

Project No. 1251-100
Crude Oil Tank Farms Project, Agrood Area 30 (Module-1)



System ID	030-TE-002
System Description	Closed Circuit Television System

Sr.	Pre-Commissioning and Commissioning Dossier Index	Applicable (Yes/No)
1	Mechanical Completion Certificate (MCC)	
2	Ready for Startup Certificate (RFSU)	
3	System Punch Lists	
4	System Limits Marked Up P&ID	
5	System Index	
6	Piping Pre-Commissioning	
	6.01) Piping Test Packs	
	6.02) Piping Pre-commissioning Check Lists	
7	Piping Commissioning	
	7.01) Service Test, GLT, CLT and N2 Purging Certificates	
	7.02) Piping Commissioning Check Lists	
Sr.	Pre-Commissioning and Commissioning Dossier Index	Applicable (Yes/No)
8	Mechanical Pre-Commissioning	
	8.01) System Mechanical Index	
	8.02) Equipment Drawings	
	8.03) Equipment Datasheets	
	8.04) Boxing-up Certificates	

	8.05) Grouting Certificates	
	8.06) Pre-Alignment Certificates	
	8.07) Mechanical Pre-Commissioning Checklists	
9	Mechanical Commissioning	
	9.01) Final Alignment Certificates	
	9.02) Motor Solo Run Certificates	
	9.03) Mechanical Run Test (MRT) Certificates	
	9.04) Mechanical Commissioning Checklists	
	9.05) Mechanical Supplier Check Lists & Reports	
10	Instrumentation Pre-Commissioning	
	10.01) System Instrument Index	
	10.02) Instrument Data Sheets	
	10.03) Instrument Cable Schedule	
	10.04) System Instrumentation Wiring Diagram	
	10.05) Hook-up Drawing (Mechanical & Pneumatic)	
	10.06) Instruments Cables Schedule	
	10.07) Instruments Cables Laying Certificates	
	10.08) Instruments Cables Termination Certificates	
	10.09) Instruments Cables Testing Certificates	
	10.10) Instruments Calibration Certificates	
	10.11) Instrument Loop Checks Certificates	
	10.12) Instrumentation Pre-Commissioning Check Lists	
	10.13) Instrumentation Supplier Check Lists & Reports	
11	Instrumentation Commissioning	
	11.01) Instrumentation Function Test Certificates	
	11.02) Instrumentation Supplier Check Lists & Reports	
Sr.	Pre-Commissioning and Commissioning Dossier Index	Applicable (Yes/No)
12	Electrical Pre-Commissioning	
	12.01) System Electrical Index	
	12.02) Electrical Drawings	
	12.03) Motor Datasheets	
	12.04) Electrical Cables Schedule	
	12.05) Electrical Cables Laying Certificates	
	12.06) Electrical Cables Testing Certificates	
	12.07) Electrical Cables Termination Certificates	
	12.08) FAT Reports & Certificates	
	12.09) SAT Reports & Certificates	
	12.10) Electrical Pre-Commissioning Check Lists	
	12.11) Electrical Supplier Check Lists & Reports	

13	Electrical Commissioning	
	13.01) Electrical -Commissioning Check Lists	
	13.02) Electrical Supplier Check Lists & Reports	
14	Red Marked-up Drawings	
	14.01) P&ID	
	14.02) Instrumentation Drawings	
	14.03) Electrical Drawings	



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

1-Mechanical Completion Certificate (MCC)

SYSTEM MECHANICAL COMPLETION CERTIFICATE (MCC)

PROJECT TITLE : CRUDE OIL TANK FARM PROJECT (AGROOD AREA)

PROJECT No : 01251-100

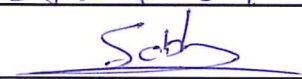

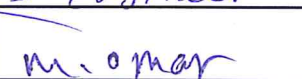
SYSTEM NAME : CCTV System

SYSTEM ID : 030-TE-002

THIS IS TO CERTIFY THAT:

- THE ABOVE SYSTEM HAS BEEN FABRICATED, ERECTED, INSTALLED AND TESTED TO THE REQUIREMENTS OF THE CONTRACT DRAWINGS, SPECIFICATIONS, THE APPLICABLE CODES AND STANDARDS.
- ALL PRE-COMMISSIONING RELEVANT ACTIVITIES, TESTS, INSPECTIONS AND CHECKS HAVE BEEN CARRIED OUT FOR THIS SYSTEM AND FOUND ACCEPTABLE.
- Q/C DOCUMENTATION OF THE ABOVE SYSTEM HAS BEEN AUDITED BY THE CUSTOMER SITE QUALITY CONTROL AND FOUND COMPLETED.
- ALL PUNCH LIST ITEMS CATEGORY (A) IN THIS SUBSYSTEM WERE CLEARED.
- THIS SYTEM IS MECHANICALLY COMPLETED ON THE DATE AND READY FOR COMMISSIONING (RFC) WITH THE FOLLOWING EXCEPTIONS.

EXCEPTIONS :

COMPANY	PETROJET	ENPPI	PMC
NAME	Sobhy Seleem	Mohamed Abbas	mohamed omor
TITLE	EDQC Engineer	Const. Mgr.	I. Engineer
SIGNATURE			
DATE	10/11/2021		



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

2- Ready for Startup Certificate (RFSU)

READY FOR START UP CERTIFICATE

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT (AGROOD-30)

PROJECT No. : 1251-100

SYSTEM /AREA /PLANT : Closed Circuit Television System


SYSTEM /AREA /PLANT No. : 030-TE-002

THIS IS TO CERTIFY THAT:

- THE MENTIONED SYSTEM /AREA /PLANT IS READY FOR START UP WHERE ALL MECHANICAL WORKS, PRECOMMISSIONING AND COMMISSIONING ACTIVITIES HAVE BEEN SUCCESSFULLY COMPLETED.
- MECHANICAL COMPLETION CERTIFICATE(S) FOR THE MENTIONED SYSTEM / AREA / PLANT HAVE BEEN SIGNED.
- ISSUANCE OF THIS READY FOR START UP CERTIFICATE(S) SHALL NOT RELIEVE CONTRACTOR(S) FROM THEIR OBLIGATIONS TO COMPLETE THE REMAINING SYSTEMS NOR FROM THEIR WARRANTY OBLIGATIONS AND OTHER PROVISIONS OF THE CONTRACT.
- THE FOLLOWING EXCEPTIONS AGREED TO BE CLEARED AFTER START UP AND WILL NOT PREVENT START UP ACTIVITIES.

EXCEPTIONS :

- All cctv system cables shall be installed (indoor & outdoor)
- Guard House work station is not installed and tested yet till its construction is finished
- All licenses (windows & cameras) to be submitted to client
- cctv workstation desk shall be submitted in the security room and guard room as well.

COMPANY	ENPPI	PPC
NAME	Ahmed El Shaker	M. omay
TITLE	Commissioning Manager	i. engineer
SIGNATURE		M. omay
DATE	2-11-2021	2/11/2021



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

3- System Punch Lists

PROJECT TITLE : CRUDE OIL TANK FARM PROJECT (AGROOD AREA)

PROJECT NUMBER : 01251-100

DISCIPLINE: ~~process~~ *Telecomm*

SYSTEM NAME: Closed Circuit Television System


SYSTEM ID: 030-TE-002

SUB-SYSTEM NAME:

SUB-SYSTEM ID:

[illegible]

CAT: CATEGORY(A,B,C) ,ACTION BY: (ENPPI,CONST.CONTRACTOR,SUPPLIER.....) , DISP: DESCIPLINE(PIP,MECH,ELECT,INST.....)

COMPANY	PTJ	ENPPI	PMC
NAME	Sobhy Seleem		
SIGN.	<u>Sobh</u>		m. smar
DATE	6/1/2021		



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

4- System Limits Marked Up P&ID



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

5- System Index



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

6- Piping Pre-Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

6.01- Piping Test Packs



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

6.02- Piping Pre-commissioning Check Lists



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

7- Piping Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

7.01- Service Test, GLT, CLT and N2 Purging Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

7.02- Piping Commissioning Check Lists



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8- Mechanical pre-Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.01- System Mechanical Index



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.02- Equipment Drawings



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.03- Equipment Datasheets



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.04- Boxing-up Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.05- Grouting Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.06- Pre-Alignment Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

8.07- Mechanical Pre-Commissioning Checklists



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

9- Mechanical Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

9.01- Final Alignment Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

9.02- Motor Solo Run Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

9.03- Mechanical Run Test (MRT) Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

9.04- Mechanical Commissioning Checklists



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

9.05- Mechanical Supplier Check Lists & Reports



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10- Instrumentation Pre-Commissioning



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.01- System Instrument Index



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.02- Instrument Data Sheets



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.03- Instrument Cable Schedule



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.04- System Instrumentation Wiring Diagram



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.05- Hook-up Drawing (Mechanical & Pneumatic)



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.06- Instruments Cables Schedule



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.07- Instruments Cables Laying Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.08- Instruments Cables Termination Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.09- Instruments Cables Testing Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.10- Instruments Calibration Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.11- Instrument Loop Checks Certificates



Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



System ID	030-TE-002
System Description	Closed Circuit Television System

10.12- Instrumentation Pre-Commissioning Check Lists

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-01

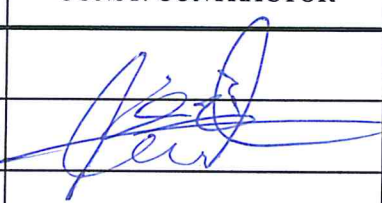
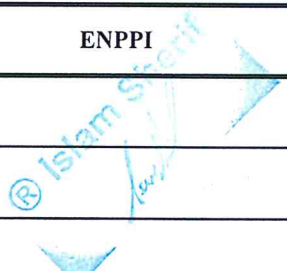

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	—	
2	Check cables are correctly fixed to trays and supports.	—	
3	Check cables through walls or ceilings are correctly sealed.	—	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	—	
5	Check identification tags of all conductors and wires.	—	
6	Check connection, tightness, termination and joints of cables are correctly executed.	—	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	—	
8	Check that the bending radius of cables is not less than the minimum established.	—	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	—	
10	Tie wraps to be used for cable and wires fixation.	—	
11	Cable connections shall be torque tested.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-01

AREA : 30

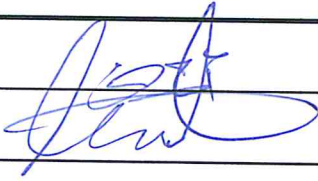
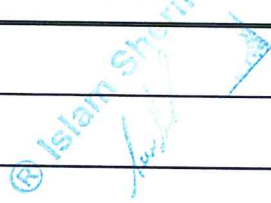

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-02


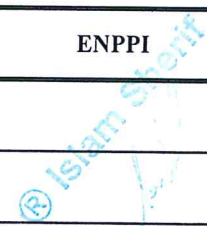

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-ccTV-CJB-02

AREA : 30

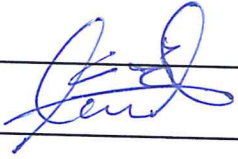
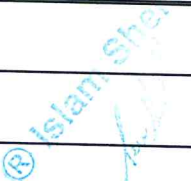

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	NIA	
13	Trench markers to be checked w.r.t approved documents.	NIA	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	✓	
15	Inspect cable laid in trenches, segregation and protection.	NIA	
16	Cables to be tested (continuity/insulation resistance). (*)	✓	
17	Equipment test report and inspection certificate to be-checked.	✓	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	✓	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-03

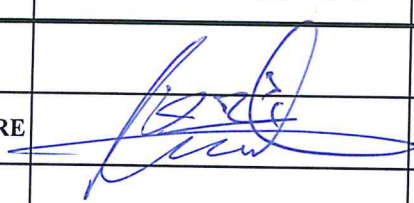
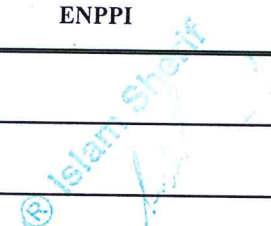

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	—	
2	Check cables are correctly fixed to trays and supports.	—	
3	Check cables through walls or ceilings are correctly sealed.	—	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	—	
5	Check identification tags of all conductors and wires.	—	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	—	
8	Check that the bending radius of cables is not less than the minimum established.	—	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	—	
10	Tie wraps to be used for cable and wires fixation.	—	
11	Cable connections shall be torque tested.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-03

AREA : 30

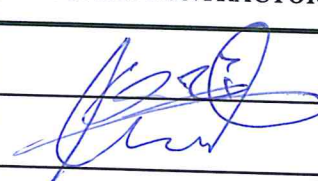
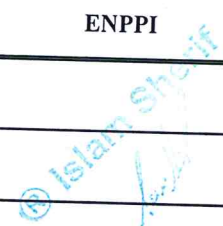
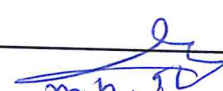
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	✓	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-04

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-ccTV-CJB-04

AREA : 30

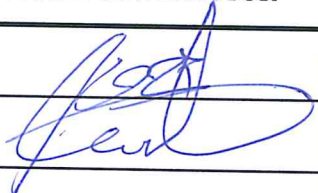
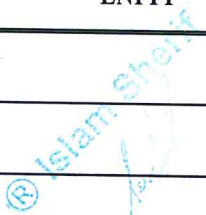

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-05

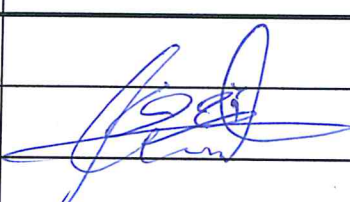
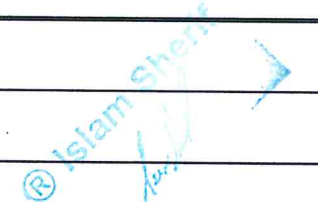

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCV-CVB-05

AREA : 30

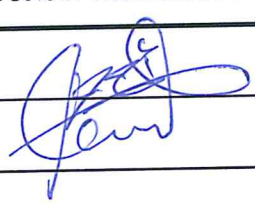
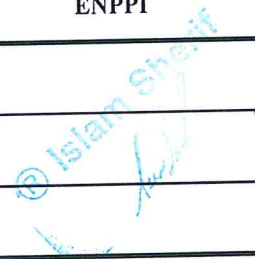

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	NIA	
13	Trench markers to be checked w.r.t approved documents.	NIA	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	/	
15	Inspect cable laid in trenches, segregation and protection.	NIA	
16	Cables to be tested (continuity/insulation resistance). (*)	/	
17	Equipment test report and inspection certificate to be-checked.	/	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	/	
19	Calibration test certificate of testing equipment to be checked.	/	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-06

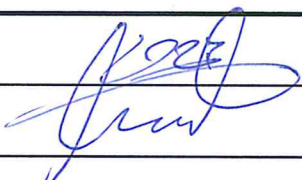
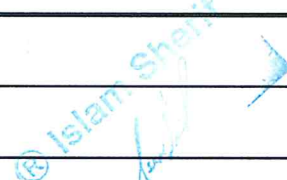

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCV-CAB-06

AREA : 30

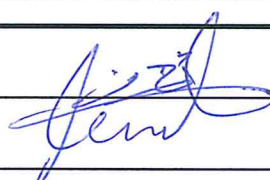
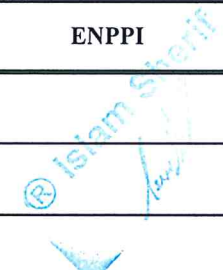

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-07

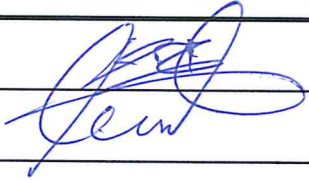
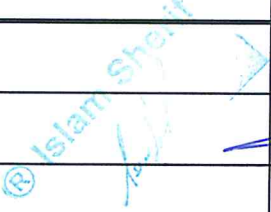
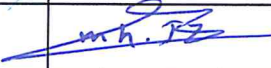
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CTV-CJB-07

AREA : 30

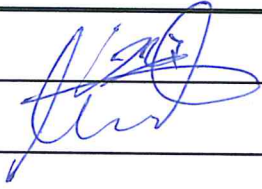
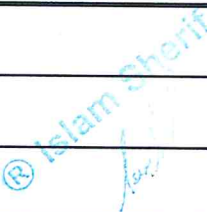
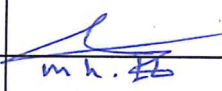
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	/	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	/	
17	Equipment test report and inspection certificate to be-checked.	/	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	/	
19	Calibration test certificate of testing equipment to be checked.	/	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-08

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CTV-CB-08

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	✓	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	✓	
17	Equipment test report and inspection certificate to be-checked.	✓	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	✓	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-09


AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCV-CSB-09

AREA : 30


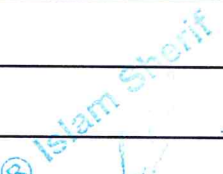

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	✓	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	✓	
17	Equipment test report and inspection certificate to be-checked.	✓	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	✓	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-010


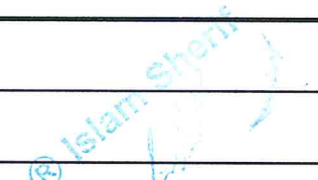

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-10

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-011


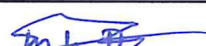
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CSB-II

AREA : 30


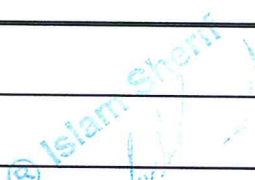

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	/	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	/	
17	Equipment test report and inspection certificate to be-checked.	/	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	/	
19	Calibration test certificate of testing equipment to be checked.	/	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-012

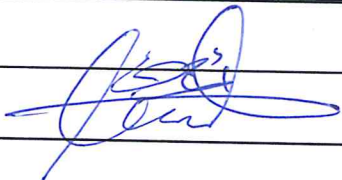
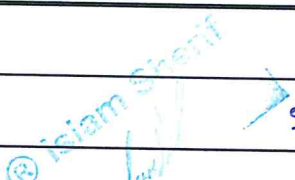

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	—	
2	Check cables are correctly fixed to trays and supports.	—	
3	Check cables through walls or ceilings are correctly sealed.	—	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	—	
5	Check identification tags of all conductors and wires.	—	
6	Check connection, tightness, termination and joints of cables are correctly executed.	—	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	—	
8	Check that the bending radius of cables is not less than the minimum established.	—	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	—	
10	Tie wraps to be used for cable and wires fixation.	—	
11	Cable connections shall be torque tested.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-12

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-013

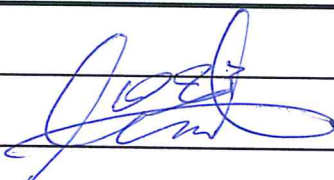
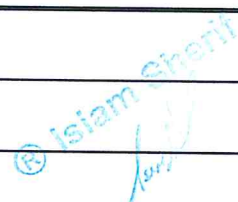

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-13

AREA : 30




REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	NIA	
13	Trench markers to be checked w.r.t approved documents.	NIA	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	NIA	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-014

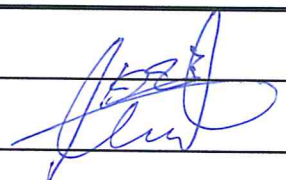
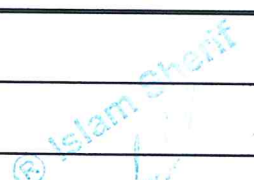
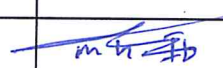
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-14

AREA : 30

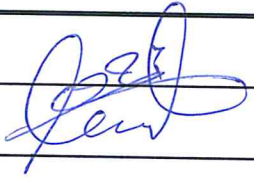
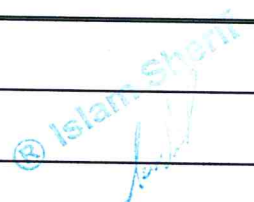

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-015

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-15

AREA : 30

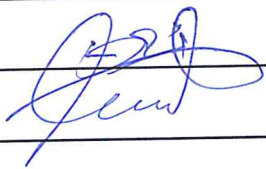


REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	/	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	/	
17	Equipment test report and inspection certificate to be-checked.	/	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	/	
19	Calibration test certificate of testing equipment to be checked.	/	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.




COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Electrical
SYSTEM NAME : Closed Circuit Television System	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : Closed Circuit Television System	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : P-030-CCTV-CJB-016	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.		
2	Check cables are correctly fixed to trays and supports.		
3	Check cables through walls or ceilings are correctly sealed.		
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.		
5	Check identification tags of all conductors and wires.		
6	Check connection, tightness, termination and joints of cables are correctly executed.		
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.		
8	Check that the bending radius of cables is not less than the minimum established.		
9	Cable markers to be installed before covering buried cables or cables in cable trays.		
10	Tie wraps to be used for cable and wires fixation.		
11	Cable connections shall be torque tested.		
REMARKS AND OBSERVATIONS :			

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : Closed Circuit Television System

DISCIPLINE : Electrical

SUB-SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-16

SUB-SYSTEM ID : 030-TE-002

REF. DWGs/DOCs :



AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.		
13	Trench markers to be checked w.r.t approved documents.	NIA	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	NIA	
15	Inspect cable laid in trenches, segregation and protection.	✓	
16	Cables to be tested (continuity/insulation resistance). (*)	NIA	
17	Equipment test report and inspection certificate to be-checked.	✓	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	✓	
19	Calibration test certificate of testing equipment to be checked.	✓	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-017

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-17

AREA : 30

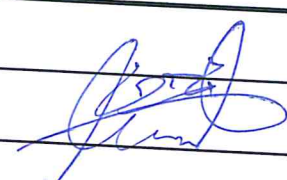
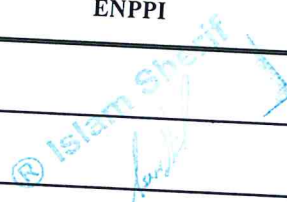

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-018




AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Electrical
SYSTEM NAME : Closed Circuit Television System	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : Closed Circuit Television System	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : P-030-CCTV-CFB-18	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-019

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-C5B-19

AREA : 30


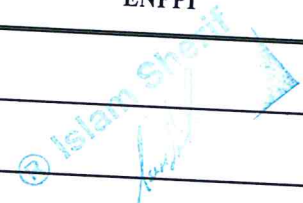

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-020

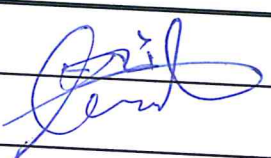


AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	—	
2	Check cables are correctly fixed to trays and supports.	—	
3	Check cables through walls or ceilings are correctly sealed.	—	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	—	
5	Check identification tags of all conductors and wires.	—	
6	Check connection, tightness, termination and joints of cables are correctly executed.	—	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	—	
8	Check that the bending radius of cables is not less than the minimum established.	—	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	—	
10	Tie wraps to be used for cable and wires fixation.	—	
11	Cable connections shall be torque tested.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CAB-20

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-021

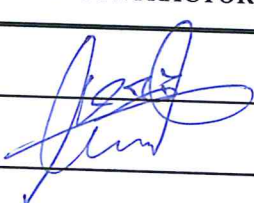
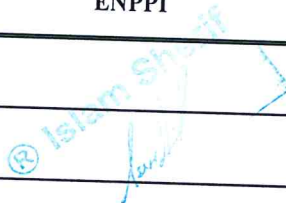

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-C88-21

AREA : 30


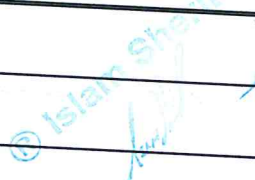

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-022

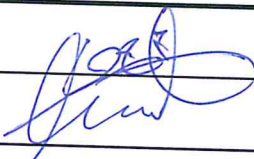
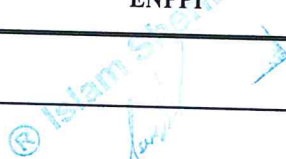

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	✓	
2	Check cables are correctly fixed to trays and supports.	✓	
3	Check cables through walls or ceilings are correctly sealed.	✓	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	✓	
5	Check identification tags of all conductors and wires.	✓	
6	Check connection, tightness, termination and joints of cables are correctly executed.	✓	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	✓	
8	Check that the bending radius of cables is not less than the minimum established.	✓	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	✓	
10	Tie wraps to be used for cable and wires fixation.	✓	
11	Cable connections shall be torque tested.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-ccTv-c8B-22

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-023

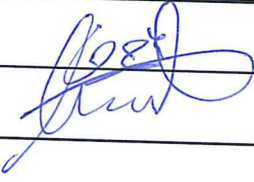
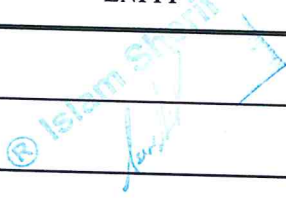

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	—	
2	Check cables are correctly fixed to trays and supports.	—	
3	Check cables through walls or ceilings are correctly sealed.	—	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	—	
5	Check identification tags of all conductors and wires.	—	
6	Check connection, tightness, termination and joints of cables are correctly executed.	—	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	—	
8	Check that the bending radius of cables is not less than the minimum established.	—	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	—	
10	Tie wraps to be used for cable and wires fixation.	—	
11	Cable connections shall be torque tested.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-23

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-024


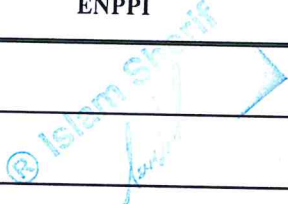

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	—	
2	Check cables are correctly fixed to trays and supports.	—	
3	Check cables through walls or ceilings are correctly sealed.	—	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	—	
5	Check identification tags of all conductors and wires.	—	
6	Check connection, tightness, termination and joints of cables are correctly executed.	—	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	—	
8	Check that the bending radius of cables is not less than the minimum established.	—	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	—	
10	Tie wraps to be used for cable and wires fixation.	—	
11	Cable connections shall be torque tested.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-ccTV-c86-24

AREA : 30


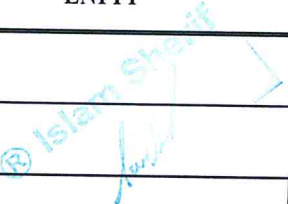

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	NIA	
13	Trench markers to be checked w.r.t approved documents.	NIA	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	NIA	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-025

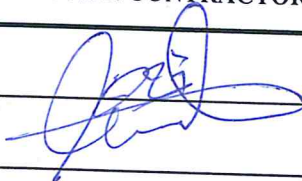

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.	/	
2	Check cables are correctly fixed to trays and supports.	/	
3	Check cables through walls or ceilings are correctly sealed.	/	
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.	/	
5	Check identification tags of all conductors and wires.	/	
6	Check connection, tightness, termination and joints of cables are correctly executed.	/	
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.	/	
8	Check that the bending radius of cables is not less than the minimum established.	/	
9	Cable markers to be installed before covering buried cables or cables in cable trays.	/	
10	Tie wraps to be used for cable and wires fixation.	/	
11	Cable connections shall be torque tested.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-C8B-25

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	—	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	—	
17	Equipment test report and inspection certificate to be-checked.	—	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	—	
19	Calibration test certificate of testing equipment to be checked.	—	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : Closed Circuit Television System

DISCIPLINE : Electrical

SUB-SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-026

SUB-SYSTEM ID : 030-TE-002

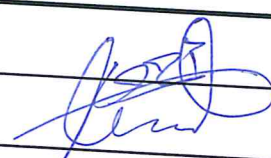


REF. DWGs/DOCs :

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	Construction punch list to be checked.		
2	Check cables are correctly fixed to trays and supports.		
3	Check cables through walls or ceilings are correctly sealed.		
4	Check that all cables (power/ control) are installed in accordance with cable lists and approved documents.		
5	Check identification tags of all conductors and wires.		
6	Check connection, tightness, termination and joints of cables are correctly executed.		
7	Check where conductors have been terminated using crimped connections; ensure the correct size and type of crimping lugs.		
8	Check that the bending radius of cables is not less than the minimum established.		
9	Cable markers to be installed before covering buried cables or cables in cable trays.		
10	Tie wraps to be used for cable and wires fixation.		
11	Cable connections shall be torque tested.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST LOW VOLTAGE CABLES EL-30 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Electrical

SYSTEM NAME : Closed Circuit Television System

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : Closed Circuit Television System

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : P-030-CCTV-CJB-26

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
12	Check that buried cables are correctly covered and protected.	N/A	
13	Trench markers to be checked w.r.t approved documents.	N/A	
14	Check cable glands for tightness & check the correct type of gland has been used for the size and type of installed cables.	/	
15	Inspect cable laid in trenches, segregation and protection.	N/A	
16	Cables to be tested (continuity/insulation resistance). (*)	/	
17	Equipment test report and inspection certificate to be-checked.	/	
18	Check availability of vendor documents, including commissioning and start-up instructions. (If Any)	/	
19	Calibration test certificate of testing equipment to be checked.	/	

REMARKS AND OBSERVATIONS :

(*) Refer to table (III).

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-24

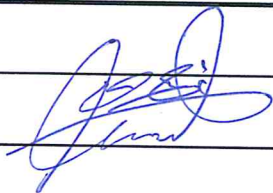
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for Israk	
SIGNATURE			M. Omar
DATE			

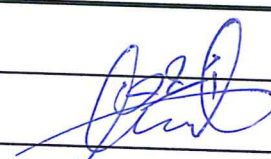
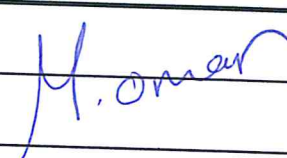
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL FARMS PROJECT-AGROOD AREA (MOWE)
PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-24 AREA : 30
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	—	
1.12	Check that spare length exist at both ends of the cable.	—	
1.13	Check Earthing/grounding in accordance with specification.	—	
1.14	Glanding / Locknuts are correctly made.	—	
1.15	Check that all cables are correctly supported.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for 1st job	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-22


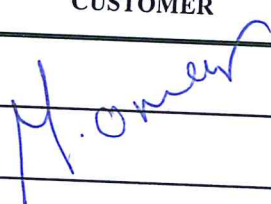
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for /shok	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT- AGROOD AREA (MODU)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : cctv system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : cctv system SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-22 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	<u>/</u>	
1.12	Check that spare length exist at both ends of the cable.	<u>/</u>	
1.13	Check Earthing/grounding in accordance with specification.	<u>/</u>	
1.14	Glanding / Locknuts are correctly made.	<u>/</u>	
1.15	Check that all cables are correctly supported.	<u>/</u>	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME	<u>[Signature]</u>	<u>for / shiba</u>	<u>M. Omer</u>
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-19


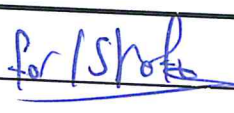
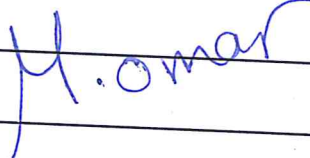
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	/	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.4	Splice Box correctly installed as per Project Drawings.	/	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	/	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	/	
1.7	Cable Route Markers installed correctly	/	
1.8	Check cable installation conforms to drawings.	/	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	/	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

TE-04 A


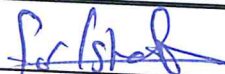
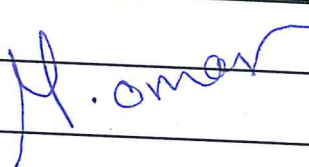
PROJECT TITLE : EGPC CRUDE OIL TANK FARM'S PROJECT - AGR	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-1019	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

REMARKS AND OBSERVATIONS:

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-08

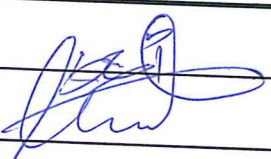
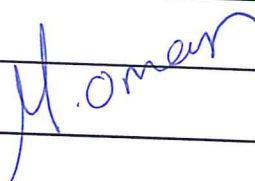
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for /shab	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-AGROOD

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030-TE-002

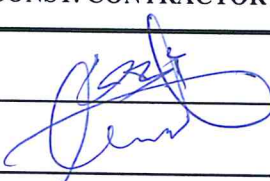
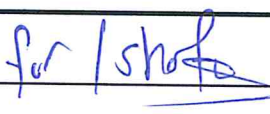
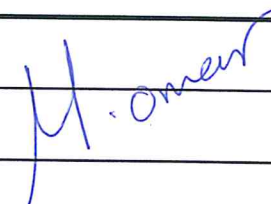
ITEM TAG No. : CCTV-FOC-030-08 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / shofa	
SIGNATURE			
DATE			



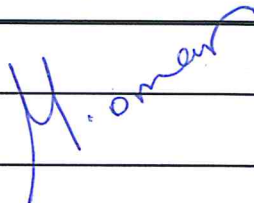
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-01	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			



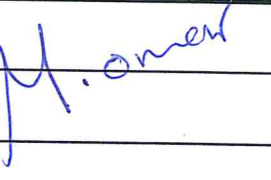
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPCCRUDE OIL TANK FARM PROJECT TAGR001
PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-01 AREA : 30
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST

FIBER OPTICAL CABLES


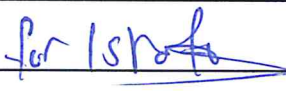
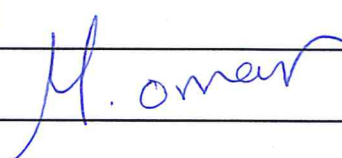
TE-04 A

PROJECT TITLE	: EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)		
PROJECT NUMBER	: 1251-100	DISCIPLINE	: Telecommunication
SYSTEM NAME	: CCTV SYSTEM	SYSTEM ID	: 030-TE-002
SUB-SYSTEM NAME	: CCTV SYSTEM	SUB-SYSTEM ID	: 030-TE-002
ITEM TAG No.	: CCTV-FOC-030-13	AREA	: 30
REF. DWGs/DOCs	:		

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for Isro	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-AGROOD AREA (MODULE 2)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

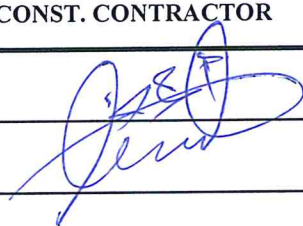
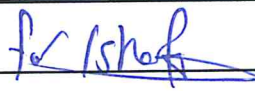
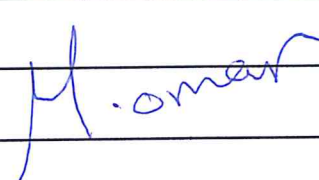
ITEM TAG No. : CCTV-FOC-030-13 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

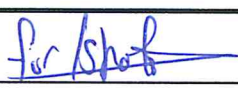
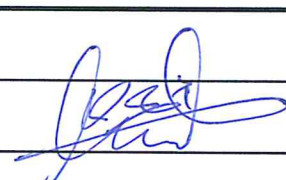
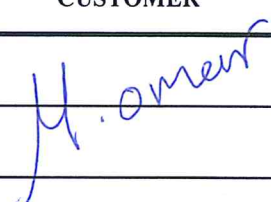
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-07	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

10000-Z-000-EK7-TMP-0148 (03/14)

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM'S PROJECT-ABR00C
PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-07 AREA : 30
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			


PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-05	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / shab	M. omer
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-AGROOD AREA MODULE

PROJECT NUMBER : 1281-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-05 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / shab	
SIGNATURE			M. omair
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-09	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	/	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.4	Splice Box correctly installed as per Project Drawings.	/	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	/	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	/	
1.7	Cable Route Markers installed correctly	/	
1.8	Check cable installation conforms to drawings.	/	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	/	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for /Shob	M. Omer
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : **EGPC CRUDE OIL TANK FARMS PROJECT-AGRA000C**

PROJECT NUMBER : **1251-100** DISCIPLINE : **Telecommunication**

SYSTEM NAME : **CCTV SYSTEM** SYSTEM ID : **030-TE-002**

SUB-SYSTEM NAME : **CCTV SYSTEM** SUB-SYSTEM ID : **030-TE-002**


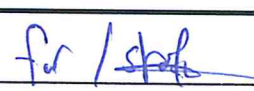
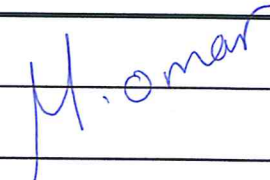
ITEM TAG No. : **CCTV-FOC-030-09** AREA : **30**

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030-TE-002

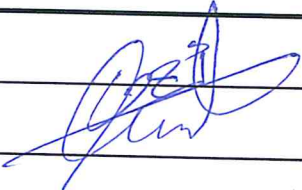

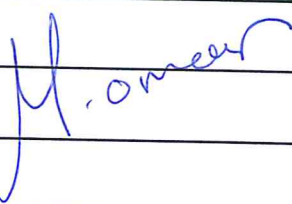
ITEM TAG No. : CCTV-FOC-030-06 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC-CRUDE OIL TANK FARMS PROJECT-A GOOD AREA (mod)

PROJECT NUMBER : 1254 100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

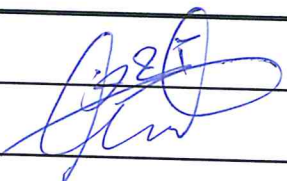
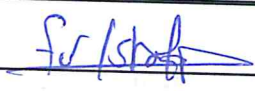
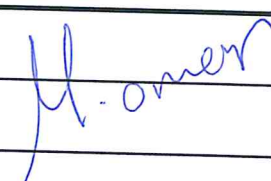
ITEM TAG No. : CCTV FOC-030-05 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV-FOC-030-10

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030-TE-002

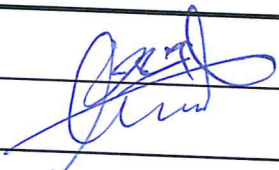
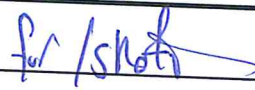
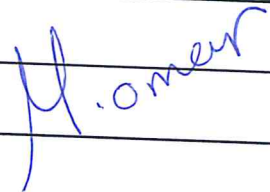
SUB-SYSTEM ID : 030-TE-002

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST
FIBER OPTICAL CABLES
TE-04 A

PROJECT TITLE : **EGPC CRUDE OIL TANK FARM PROJECT-AGROOD**

PROJECT NUMBER : **1251-100** DISCIPLINE : **Telecommunication**

SYSTEM NAME : **CCTV SYSTEM** SYSTEM ID : **030-TE-002**

SUB-SYSTEM NAME : **CCTV SYSTEM** SUB-SYSTEM ID : **030-TE-002**

ITEM TAG No. : **CCTV-FOC-030-10** AREA : **30**

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification		
1.12	Check that spare length exist at both ends of the cable.		
1.13	Check Earthing/grounding in accordance with specification.		
1.14	Glanding / Locknuts are correctly made.		
1.15	Check that all cables are correctly supported.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV-FOC-030-18

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030-TE-002

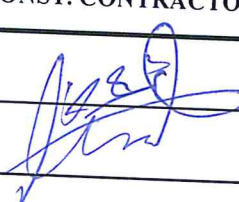
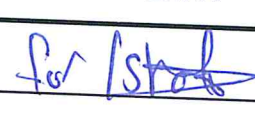
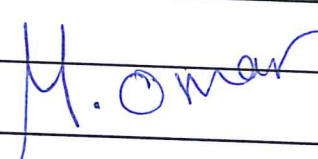
SUB-SYSTEM ID : 030-TE-002

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

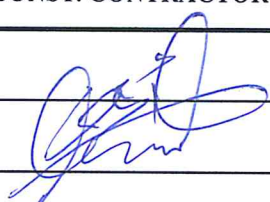
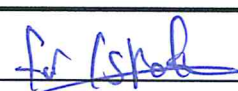
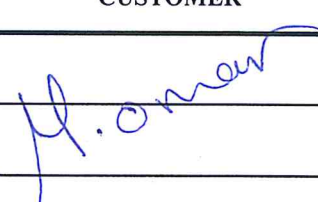
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM3 PROJECT- AGROOD	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-18	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-21

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		For/Star	M. Omar
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT- A BROOD AREA (MODULE 2)

PROJECT NUMBER : 1259-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-21 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for Asst. Engr	M. Omer
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV-FOC-030-28

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030-TE-002


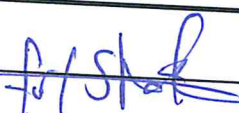
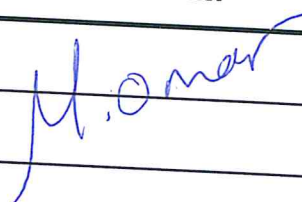
SUB-SYSTEM ID : 030-TE-002

AREA : 30

No.	DESCRIPTION	RESULT	PL
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.	OK/NA/PL	ITEM No.
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT AGROOD AREA (MODULO)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-28 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			


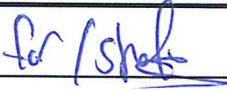
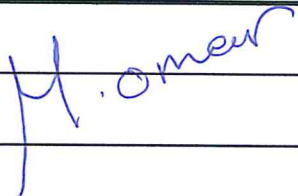
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-27	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-AGROOD AREA (Module)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

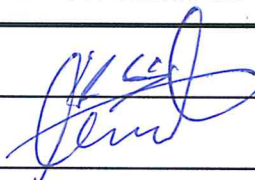

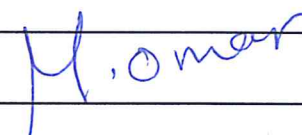
ITEM TAG No. : CCTV-FOC-030-27 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV-FOC-030-25

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030-TE-002


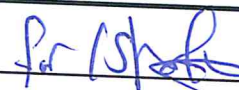
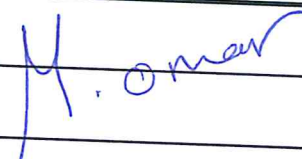
SUB-SYSTEM ID : 030-TE-002

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT- AGROOD AREA (Module)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-25 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-26


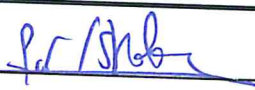
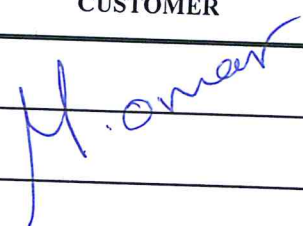
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

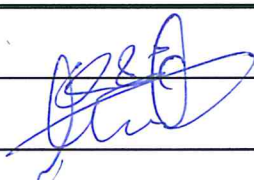
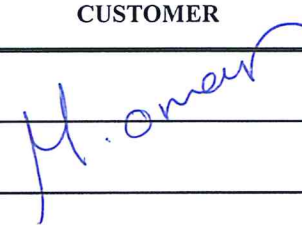
PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-ABROOD AREA (Module)	
PROJECT NUMBER : 1256 100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV-system	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV-system	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-Fac-030-26	AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / shah	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV-FOC-030-23

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030-TE-002


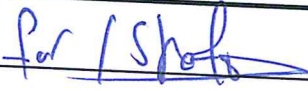
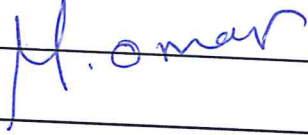
SUB-SYSTEM ID : 030-TE-002

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / photo	M. Omar
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-AGROOD AREA (Module 2)

PROJECT NUMBER : 1231-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

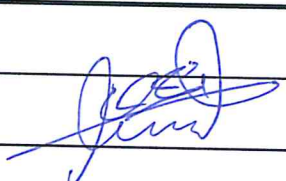
ITEM TAG No. : CCTV-SOC-030-23 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for 1st time	
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030-TE-002

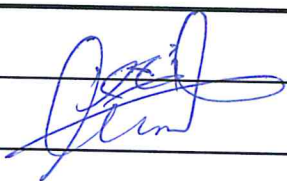
ITEM TAG No. : CCTV-FOC-030-11 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / Shah	H. Omar
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES


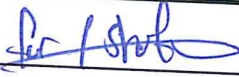
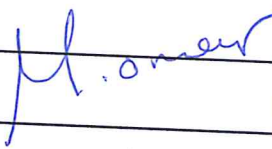
TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-AGROOD AREA(MODULE 2)
PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-Poc-030-11 AREA : 30
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV-FOC-030-12

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030-TE-002


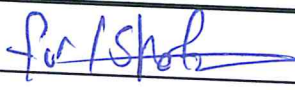
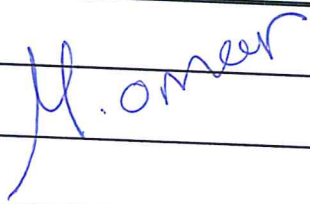
SUB-SYSTEM ID : 030-TE-002

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES

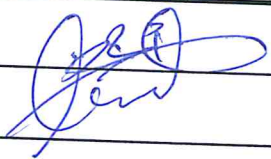

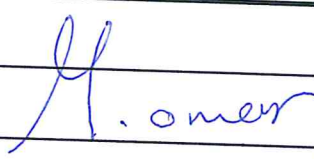
TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT- AGROOD AREA (MODU)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV system	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV system	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-12	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 22


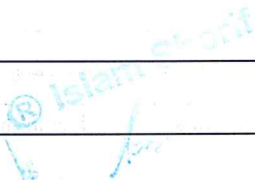
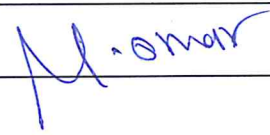
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 22

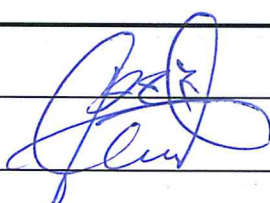
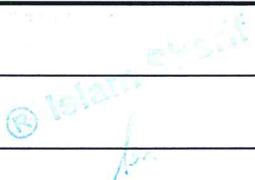
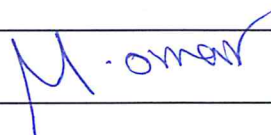
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 22



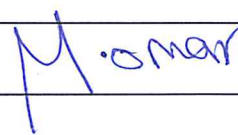
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


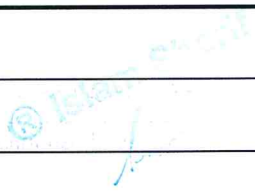
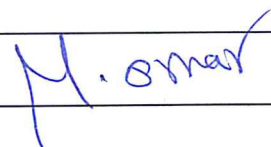
ITEM TAG No. : CCTV - FXD - 030 - 23 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


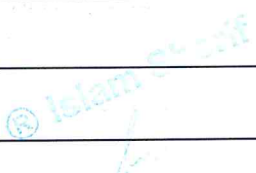
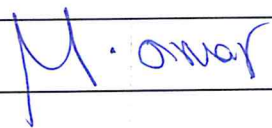
ITEM TAG No. : CCTV - FXD - 030 - 23 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 23

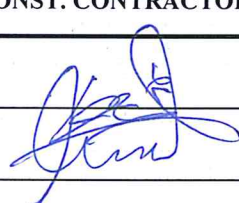
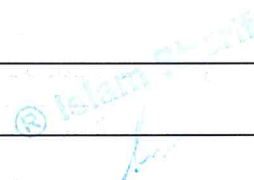
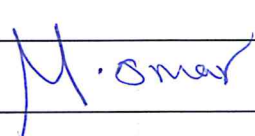
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 24

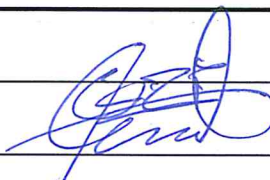

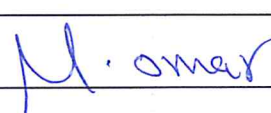
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 24

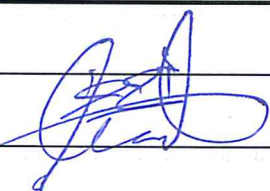

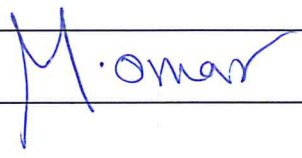
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002

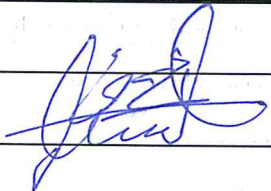
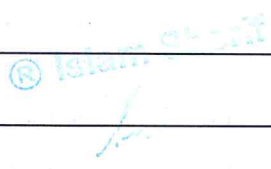
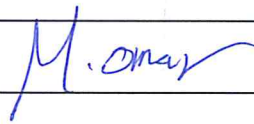
ITEM TAG No. : CCTV - FXD - 030 - 24 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 25


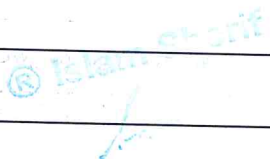
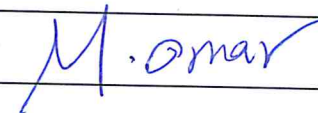
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 25

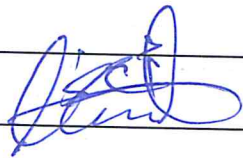
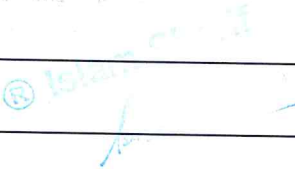
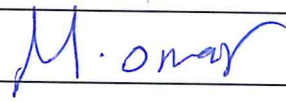
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM NAME : CCTV SYSTEM

ITEM TAG No. : CCTV - FXD - 030 - 25

REF. DWGs/DOCs :

DISCIPLINE : Telecommunication

SYSTEM ID : 030 - TE - 002

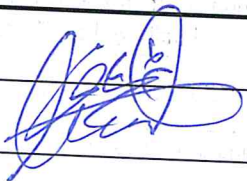
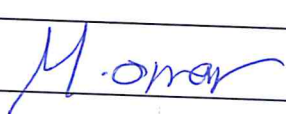
SUB-SYSTEM ID : 030 - TE - 002

AREA : 30

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS:

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 26


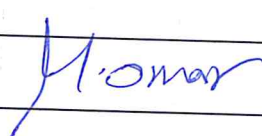
AREA : 30

REF. DWGS/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


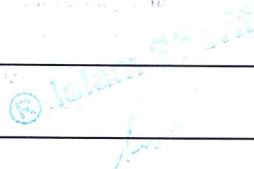
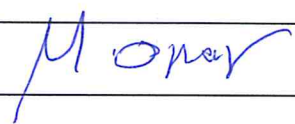
ITEM TAG No. : CCTV - FXD - 030 - 26 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 26



AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	M/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omay
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 15


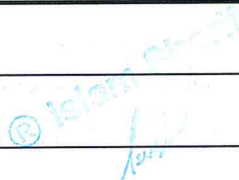
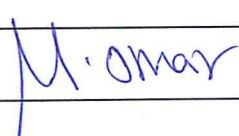
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 15


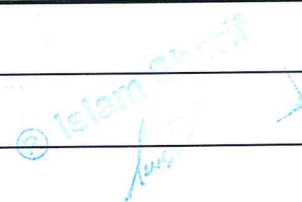
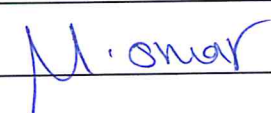
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


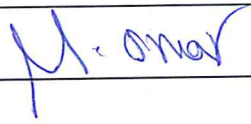
ITEM TAG No. : CCTV - FXD - 030 - 15 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 16


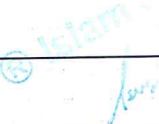
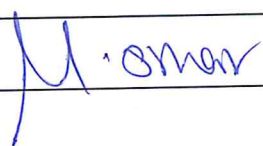
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 16

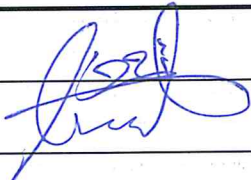

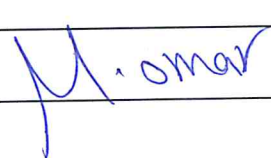
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	NIA	
1.13	Check water tank is mounted no more than 3m from the camera housing.	NIA	
1.14	Check washer nozzles and wiper blades.	NIA	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	NIA	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


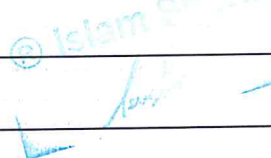
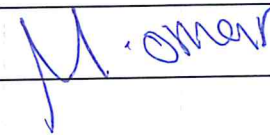
ITEM TAG No. : CCTV - FXD - 030 - 16 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	/	
2.8	Grounding cable is connected properly.	/	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	/	
2.10	Check accessibility for maintenance.	/	
2.11	Check that there are no missing parts.	/	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	/	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030 - TE - 002


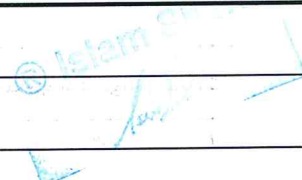
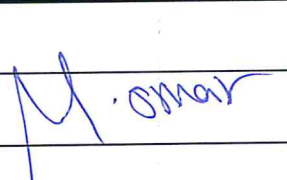
ITEM TAG No. : CCTV - FXD - 030 - 17 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 17

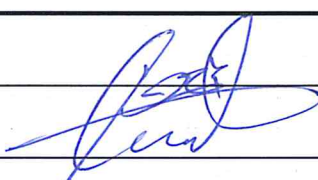
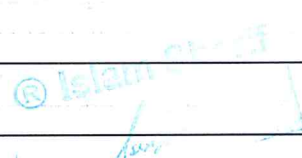
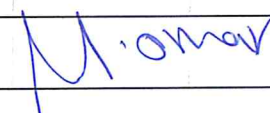
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 17



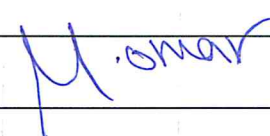
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	—	
2.8	Grounding cable is connected properly.	—	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	—	
2.10	Check accessibility for maintenance.	—	
2.11	Check that there are no missing parts.	—	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	—	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 18


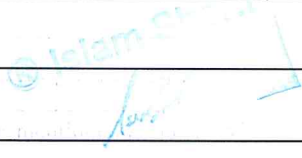
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	/	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	/	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	/	
1.4	Equipment tags are according to the drawing & correctly placed.	/	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	/	
1.6	Check accessibility for maintenance.	/	
1.7	Cable glands and shrouds are connected properly.	/	
1.8	Grounding cable is connected properly.	/	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA/NA	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 18


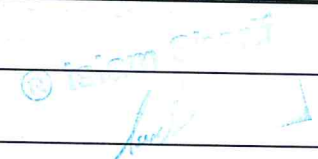
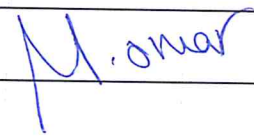
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030 - TE - 002


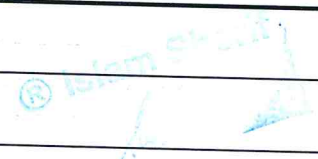
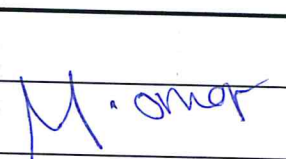
ITEM TAG No. : CCTV - FXD - 030 - 18 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	—	
2.8	Grounding cable is connected properly.	—	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	—	
2.10	Check accessibility for maintenance.	—	
2.11	Check that there are no missing parts.	—	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	—	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 19



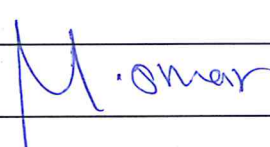
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 19

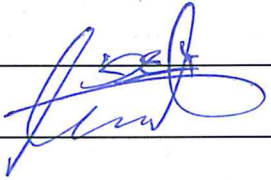

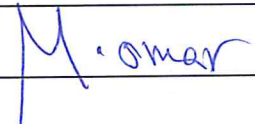
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	—	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	—	
2.2	Equipment tags are according to the drawing & correctly placed.	—	
2.3	Equipment is in good condition and has no physical damage.placed.	—	
2.4	Cable glands and shrouds are connected properly.	—	
2.5	Unused Cable Entries are plugged correctly.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 19


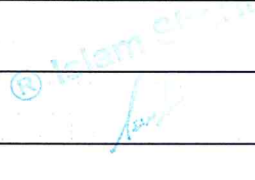
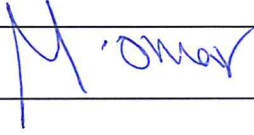
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	—	
2.8	Grounding cable is connected properly.	—	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	—	
2.10	Check accessibility for maintenance.	—	
2.11	Check that there are no missing parts.	—	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	—	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 20


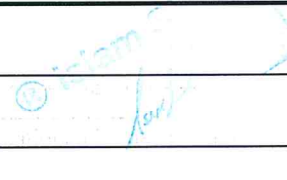
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	—	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	—	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	—	
1.4	Equipment tags are according to the drawing & correctly placed.	—	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	—	
1.6	Check accessibility for maintenance.	—	
1.7	Cable glands and shrouds are connected properly.	—	
1.8	Grounding cable is connected properly.	—	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	—	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 20

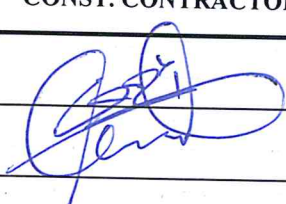
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	/	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	/	
2.2	Equipment tags are according to the drawing & correctly placed.	/	
2.3	Equipment is in good condition and has no physical damage.placed.	/	
2.4	Cable glands and shrouds are connected properly.	/	
2.5	Unused Cable Entries are plugged correctly.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


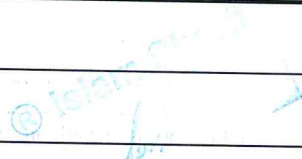
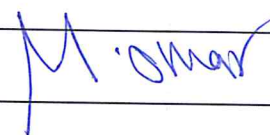
ITEM TAG No. : CCTV - FXD - 030 - 20 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	—	
2.8	Grounding cable is connected properly.	—	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	—	
2.10	Check accessibility for maintenance.	—	
2.11	Check that there are no missing parts.	—	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	—	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 21

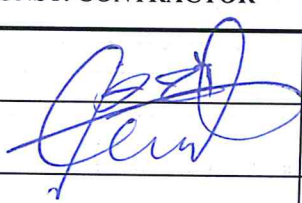

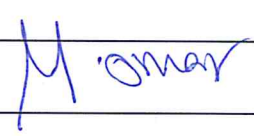
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 21

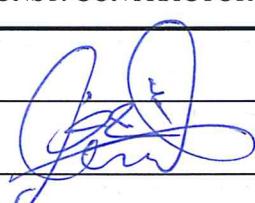
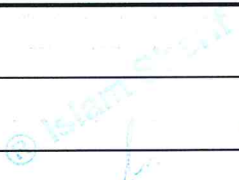
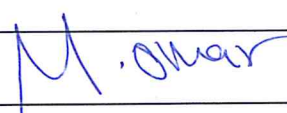
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 21

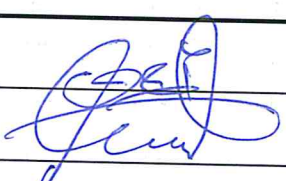
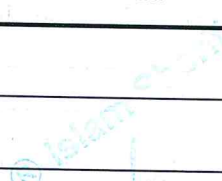
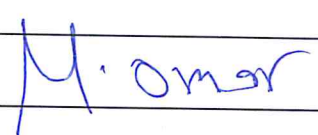
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 14

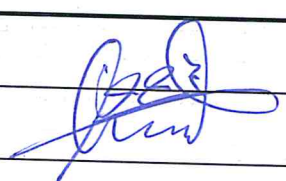
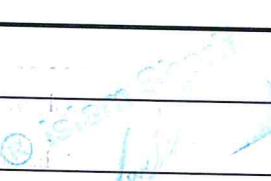
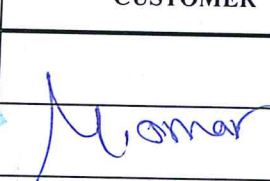
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 14


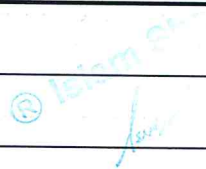
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030 - TE - 002


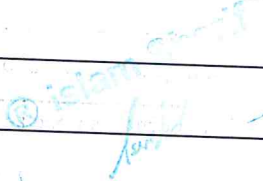
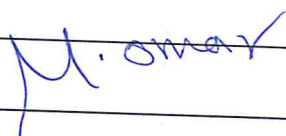
ITEM TAG No. : CCTV - FXD - 030 - 14 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 07


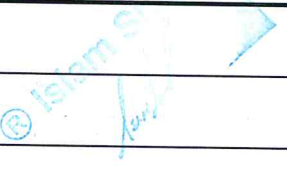
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 07


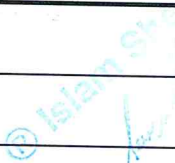
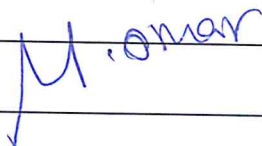
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 07

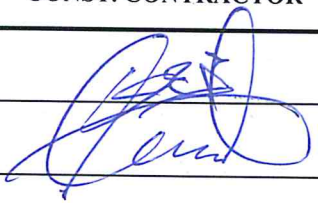
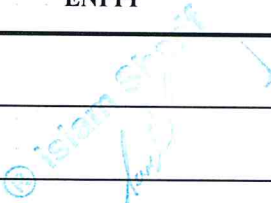
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 08



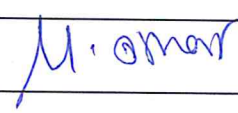
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002



ITEM TAG No. : CCTV - FXD - 030 - 08 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 08

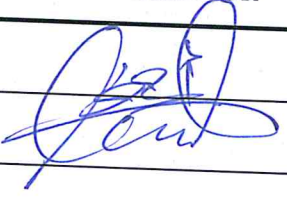
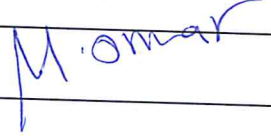
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS:

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 09

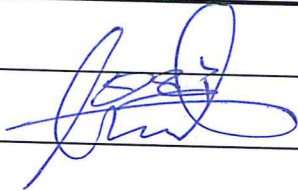
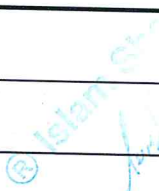
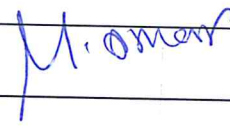
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 09

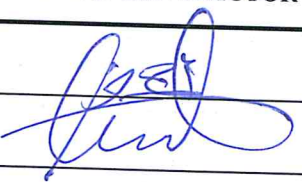
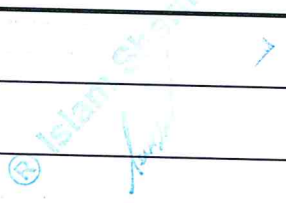
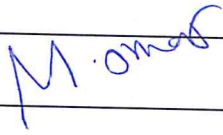
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	NA	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 09

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 10


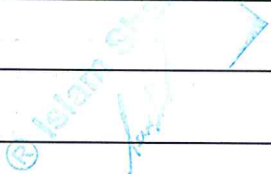
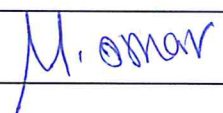
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 10

AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 10

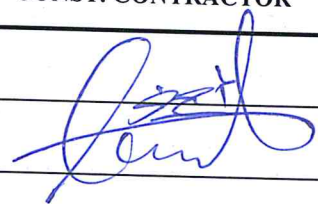
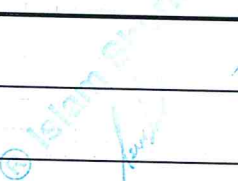
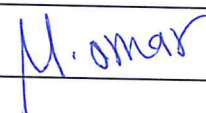
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA/NA	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 11

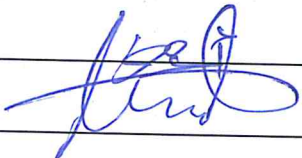
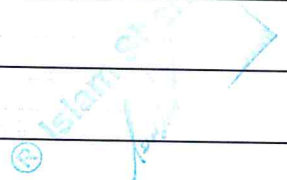
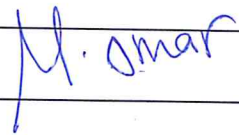
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 11

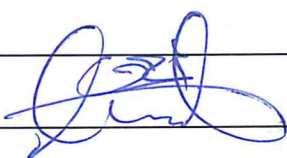

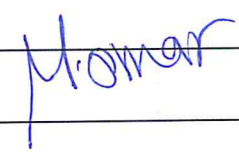
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002

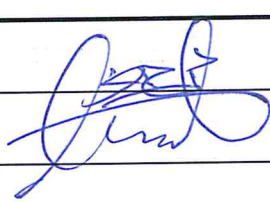
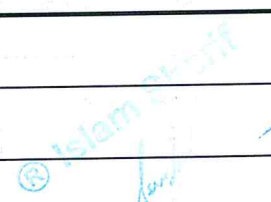
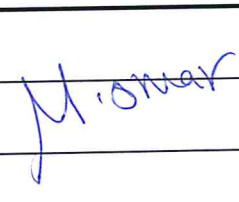
ITEM TAG No. : CCTV - FXD - 030 - 11 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)


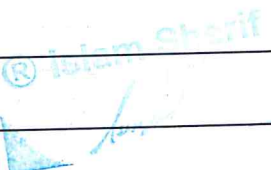
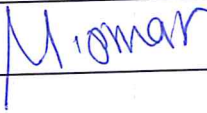
PROJECT NUMBER : 1251 - 100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030 - TE - 002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030 - TE - 002
ITEM TAG No. : CCTV - FXD - 030 - 12	AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 12


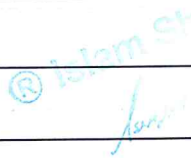
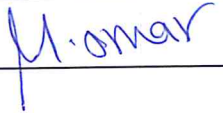
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 12


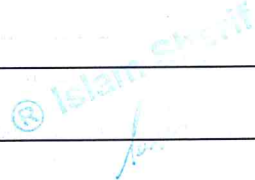
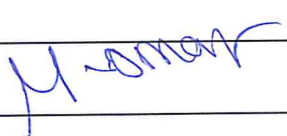
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS:

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


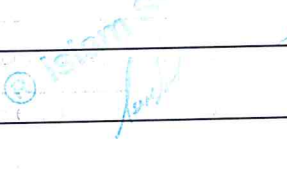
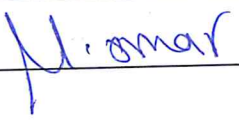
ITEM TAG No. : CCTV - FXD - 030 - 13 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 13


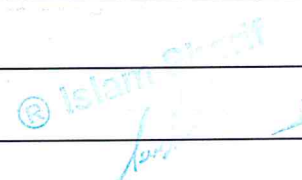
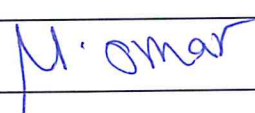
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 13


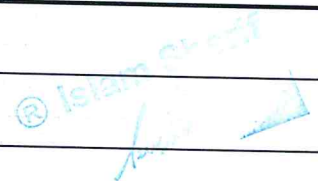
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			M. Omar
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030-TE-002

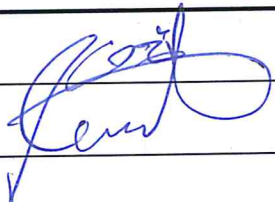
ITEM TAG No. : CCTV-FXD-030-01 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			Mohamed Omar
SIGNATURE			M. Omar
DATE			5/12/2021

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FXD-030-01

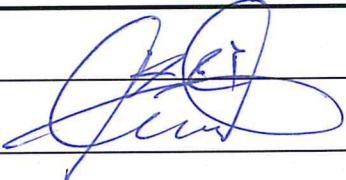
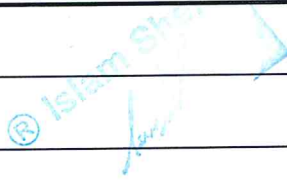
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			Mohamed Omar
SIGNATURE			M. Omar
DATE			5/12/2021

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FXD-030-01


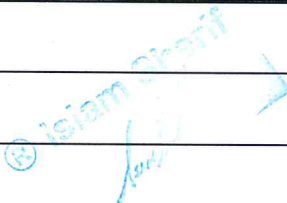
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			mohamed omar
SIGNATURE			M. Omar
DATE			5/12/2021

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FXD-030-02


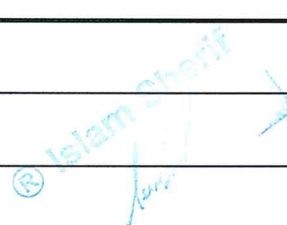
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			mohamed omar
SIGNATURE			M. Omar
DATE			5/12/2021

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FXD-030-02

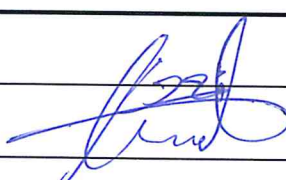

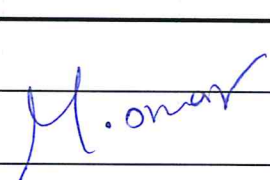
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FXD-030-02


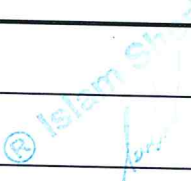
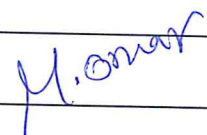
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	—	
2.8	Grounding cable is connected properly.	—	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	—	
2.10	Check accessibility for maintenance.	—	
2.11	Check that there are no missing parts.	—	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	—	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 03

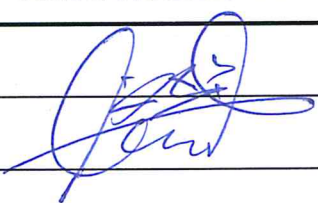

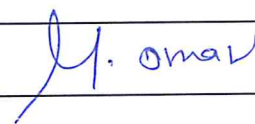
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


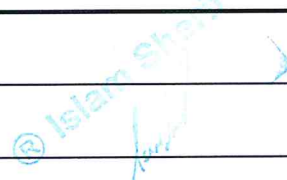
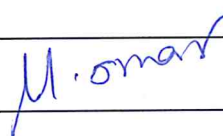
ITEM TAG No. : CCTV - FXD - 030 - 03 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 03



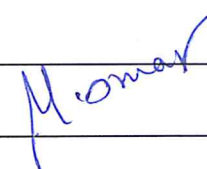
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 04

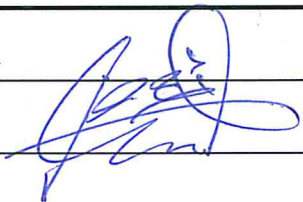

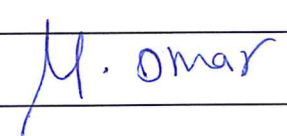
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 04

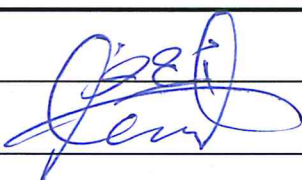
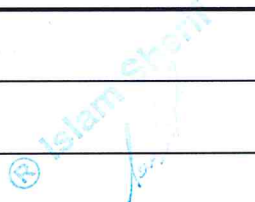
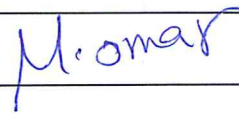
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 04

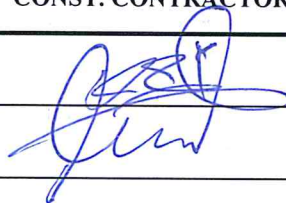
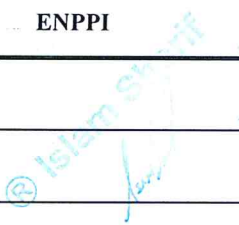
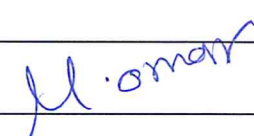
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 05


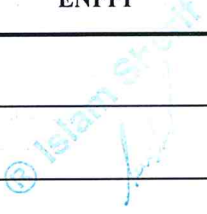
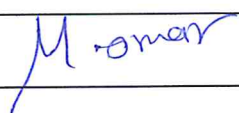
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 05


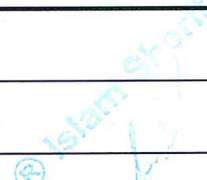
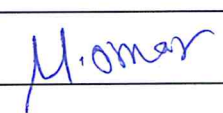
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030 - TE - 002

ITEM TAG No. : CCTV - FXD - 030 - 05

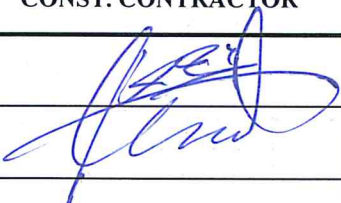
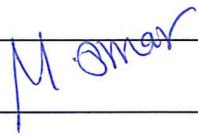
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg.		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002


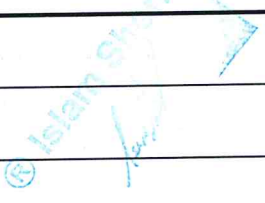
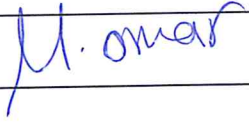
ITEM TAG No. : CCTV - FXD - 030 - 06 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	OUTDOOR CAMERAS/WASH AND WIPE UNIT		
1.1	Equipment placed in the correct location (pole/steel structure) as per the distribution Dwg.	✓	
1.2	Equipment placed in the correct elevation as per the installation detail Dwg.	✓	
1.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.	✓	
1.4	Equipment tags are according to the drawing & correctly placed.	✓	
1.5	Equipment (including brackets) is in good condition and has Check accessibility for maintenance.	✓	
1.6	Check accessibility for maintenance.	✓	
1.7	Cable glands and shrouds are connected properly.	✓	
1.8	Grounding cable is connected properly.	✓	
1.9	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	N/A	
1.10	Outdoor Equipment type and model number is as mentioned in the drawings / purchase order.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030 - TE - 002

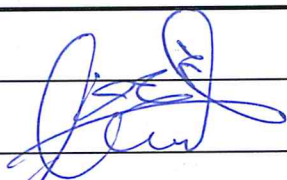
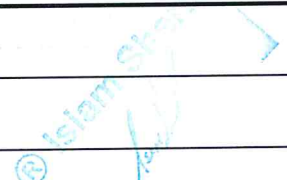
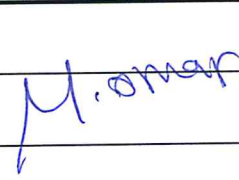
ITEM TAG No. : CCTV - FXD - 030 - 06 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Check that there are no missing parts.	✓	
1.12	Check water hose is connected to camera housing from water tank.	N/A	
1.13	Check water tank is mounted no more than 3m from the camera housing.	N/A	
1.14	Check washer nozzles and wiper blades.	N/A	
1.15	Check P/T/Z cameras have clearance for a 360 degree pan rotation.	N/A	
2	OUTDOOR CAMERA MARSHALLING ENCLOSURE/ JUNCTION BOXES		
2.1	Equipment is placed in the correct elevation as per the installation detail Dwg.	✓	
2.2	Equipment tags are according to the drawing & correctly placed.	✓	
2.3	Equipment is in good condition and has no physical damage.placed.	✓	
2.4	Cable glands and shrouds are connected properly.	✓	
2.5	Unused Cable Entries are plugged correctly.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST CLOSED CIRCUIT TELEVISION SYSTEM (CCTV) TE-10 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251 - 100 **DISCIPLINE** : Telecommunication

SYSTEM NAME : CCTV SYSTEM **SYSTEM ID** : 030 - TE - 002

SUB-SYSTEM NAME : CCTV SYSTEM **SUB-SYSTEM ID** : 030 - TE - 002

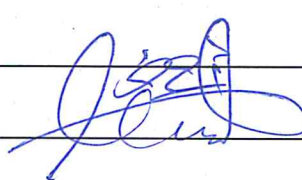
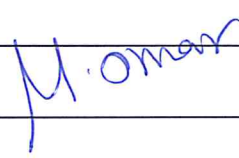
ITEM TAG No. : CCTV - FXD - 030 - 06 **AREA** : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
2.6	Bolts/Nuts/Washers and all accessories as per the Dwg are tightly fitted.	NA	
2.7	Terminals undamaged, installed and numbered correctly as per drawings.	✓	
2.8	Grounding cable is connected properly.	✓	
2.9	Outdoor equipment type and model number are as mentioned in the drawings/purchase order. are being moved in pan or tilt directions.	✓	
2.10	Check accessibility for maintenance.	✓	
2.11	Check that there are no missing parts.	✓	
2.12	Check/perform Pre-comm. check lists for all cables connected/wired to the equipment.	✓	
3	INDOOR CAMERAS/MONITORS/KEYBOARDS		
3.1	Equipment placed in the correct location as per the distribution Dwg, securely mounted and not affected by vibrations		
3.2	Equipment placed in the correct elevation as per the distribution Dwg		
3.3	Equipment mounted in the correct orientation as per the distribution/installation detail Dwg.		

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			


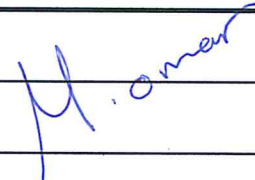
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-03	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		P. S. / S. H. P.	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT-ABROOD AREA (MODUL 2)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV system SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV system SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-03 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for / stake	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-02	AREA : 30
REF. DWGs/DOCs :	

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			



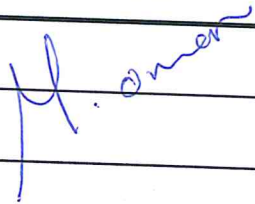
PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARM PROJECT-AGRODAREI
PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-02 AREA : 30
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-04


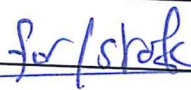
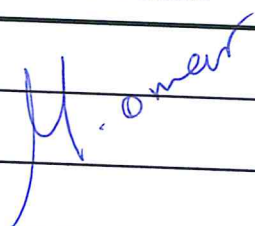
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	/	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.4	Splice Box correctly installed as per Project Drawings.	/	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	/	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	/	
1.7	Cable Route Markers installed correctly	/	
1.8	Check cable installation conforms to drawings.	/	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	/	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES

TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT. AGROOD AREA (MODUL 82)

PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-04 AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)

PROJECT NUMBER : 1251-100

DISCIPLINE : Telecommunication

SYSTEM NAME : CCTV SYSTEM

SYSTEM ID : 030-TE-002

SUB-SYSTEM NAME : CCTV SYSTEM

SUB-SYSTEM ID : 030-TE-002

ITEM TAG No. : CCTV-FOC-030-20



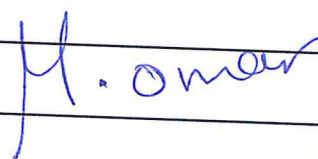
AREA : 30

REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for 1st	
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES


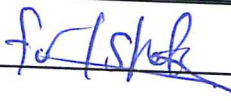
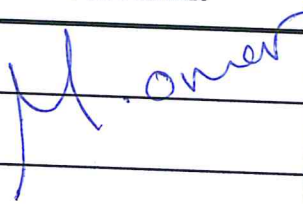
TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT AGR00
PROJECT NUMBER : 1251-100 DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-20 AREA : 30
REF. DWGs/DOCs :

No.	DESCRIPTION	RESULT	PL
		OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	✓	
1.12	Check that spare length exist at both ends of the cable.	✓	
1.13	Check Earthing/grounding in accordance with specification.	✓	
1.14	Glanding / Locknuts are correctly made.	✓	
1.15	Check that all cables are correctly supported.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-14	AREA : 30
REF. DWGS/DOCS :	

No.	DESCRIPTION	OK/NA/PL	ITEM No.
		RESULT	PL

1 ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.

1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST			
FIBER OPTICAL CABLES			
TE-04 A			
PROJECT TITLE : EGPC CBUDF OIL TANK FARM 5 PROJECT - AGR00D			
PROJECT NUMBER : 1251-100		DISCIPLINE : Telecommunication	
SYSTEM NAME : CCTV SYSTM		SYSTEM ID : 030-TE-002	
SUB-SYSTEM NAME : CCTV SYSTM		SUB-SYSTEM ID : 030-TE-002	
ITEM TAG No. : CCTV-FOC-030-14		AREA : 30	
REF. DWGS/DOCS :			
DESCRIPTION			
No.	RESULT	OK/NA/PL	ITEM No.
1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glandings / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	
REMARKS AND OBSERVATIONS :			
OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.			
COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-16	AREA : 30
REF. DWGS/DOCS :	

No.	DESCRIPTION	RESULT	OK/NA/PL	ITEM No.
		PL		

1 ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.

1.1	Radius of bends in Cable not less than 20 x outside diameter.	✓	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	✓	
1.4	Splice Box correctly installed as per Project Drawings.	✓	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	✓	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	✓	
1.7	Cable Route Markers installed correctly	✓	
1.8	Check cable installation conforms to drawings.	✓	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	✓	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	✓	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST
FIBER OPTICAL CABLES
TE-04 A

PROJECT TITLE : EGPC CBUDE OIL TANK FARM 5 PROJECT-AGR000

PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-foc-030-16	AREA : 30
REF. DWGS/DOCS :	

No.	DESCRIPTION	RESULT	ITEM No.
		OK/NA/PL	

1.11	Correct connectors are used as per project specification	/	
1.12	Check that spare length exist at both ends of the cable.	/	
1.13	Check Earthing/grounding in accordance with specification.	/	
1.14	Glanding / Locknuts are correctly made.	/	
1.15	Check that all cables are correctly supported.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME	fr / shg		
SIGNATURE			M. Omer
DATE			

PRE-COMMISSIONING CHECK LIST FIBER OPTICAL CABLES TE-04 A

PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)	
PROJECT NUMBER : 1251-100	DISCIPLINE : Telecommunication
SYSTEM NAME : CCTV SYSTEM	SYSTEM ID : 030-TE-002
SUB-SYSTEM NAME : CCTV SYSTEM	SUB-SYSTEM ID : 030-TE-002
ITEM TAG No. : CCTV-FOC-030-15	AREA : 30
REF. DWGS/DOCS :	

No.	DESCRIPTION	OK/NA/PL	ITEM No.
		RESULT	PL

1 ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.

1.1	Radius of bends in Cable not less than 20 x outside diameter.	/	
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.	/	
1.4	Splice Box correctly installed as per Project Drawings.	/	
1.5	Buried splice boxes sealed with manufacturer's recommended compound.	/	
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions	/	
1.7	Cable Route Markers installed correctly	/	
1.8	Check cable installation conforms to drawings.	/	
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.	/	
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.	/	

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME		for sheet	H. Omer
SIGNATURE			
DATE			

PRE-COMMISSIONING CHECK LIST

FIBER OPTICAL CABLES

TE-04 A

PROJECT TITLE :

E6PC CBUDE OIL TANK FABM5 PROJECT-A6800D

PROJECT NUMBER :

1251-100

DISCIPLINE :

Telecommunication

SYSTEM NAME :

CCTV-SYSTEM

SYSTEM ID :

030-TE-002

SUB-SYSTEM NAME :

CCTV SYSTEM

SUB-SYSTEM ID :

030-TE-002

ITEM TAG No. :

CCTV-FOC-030-15

AREA :

30

REF. DWGS/DOCS :

No.

DESCRIPTION

RESULT

OK/NA/PL

ITEM No.

1.11

Correct connectors are used as per project specification

✓

1.12

Check that spare length exist at both ends of the cable.

✓

1.13

Check Earthing/grounding in accordance with specification.

✓

1.14

Glanding / Locknuts are correctly made.

✓

1.15

Check that all cables are correctly supported.

✓

REMARKS AND OBSERVATIONS :

OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.

COMPANY

CONST. CONTRACTOR

ENPPI

CUSTOMER

NAME

for ISHRA

SIGNATURE



[Signature]

DATE



[Signature]



PRE-COMMISSIONING CHECK LIST			
FIBER OPTICAL CABLES			
TE-04 A			
PROJECT TITLE : EGPC CRUDE OIL TANK FARMS PROJECT - AGROOD AREA (MODULE 1)			
PROJECT NUMBER : 1251-100		DISCIPLINE : Telecommunication	
SYSTEM NAME : CCTV SYSTEM		SYSTEM ID : 030-TE-002	
SUB-SYSTEM NAME : CCTV SYSTEM		SUB-SYSTEM ID : 030-TE-002	
ITEM TAG No. : CCTV-FOC-030-17		AREA : 30	
REF. DWGS/DOCS :			
No.	DESCRIPTION	RESULT	OK/NA/PL
PL	ITEM No.		
1	ALL CABLES ARE TERMINATED CORRECTLY AS PER THE DRAWINGS AND CORRECTLY FITTED.		
1.1	Radius of bends in Cable not less than 20 x outside diameter.		
1.2	Check Cable type and model number as mentioned in the drawings/purchase order.		
1.3	Check Cable type and model number as mentioned in the drawings/purchase order.		
1.4	Splice Box correctly installed as per Project Drawings.		
1.5	Buried splice boxes sealed with manufacturer's recommended compound.		
1.6	Cable Connections/Splicing between lengths are in accordance with manufacturer's instructions		
1.7	Cable Route Markers installed correctly		
1.8	Check cable installation conforms to drawings.		
1.9	Cable tags are placed correctly (at both ends) and reflect the correct cable tag.		
1.10	Confirm that all fiber cables connected to equipment conform to cable schedule.		
REMARKS AND OBSERVATIONS :			
OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.			
COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			




PRE-COMMISSIONING CHECK LIST			
FIBER OPTICAL CABLES			
TE-04 A			
PROJECT TITLE : E6PC CRUDE OIL TANK FARM SP PROJECT-AGP000			
PROJECT NUMBER : 1251-100			
SYSTEM NAME : CCTV SYSTEM		DISCIPLINE : Telecommunication	
SUB-SYSTEM NAME : CCTV SYSTEM		SYSTEM ID : 030-TE-002	
ITEM TAG No. : CCTV-POC-030-17		SUB-SYSTEM ID : 030-TE-002	
REF. DWGS/DOCS :			
DESCRIPTION			
No.	DESCRIPTION		RESULT
PL	ITEM No.	OK/NA/PL	
1.11	Correct connectors are used as per project specification		/
1.12	Check that spare length exist at both ends of the cable.		/
1.13	Check Earthing/grounding in accordance with specification.		/
1.14	Glanding / Locknuts are correctly made.		/
1.15	Check that all cables are correctly supported.		/
REMARKS AND OBSERVATIONS :			
OK: NO OBJECTION, NA: NOT APPLICABLE, PL: PUNCH LIST.			
COMPANY	CONST. CONTRACTOR	ENPPI	CUSTOMER
NAME			
SIGNATURE			
DATE			

 PETROJET		Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)		 وزارة البترول والثروة المعدنية Petroleum Resources Company	
System ID		030-TE-002			
System Description		Closed Circuit Television System			

10.13- Instrumentation Supplier Check Lists & Reports


<div><div><div>Enppi PETROJET</div></div><div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div></div></div>		System ID	030-TE-002
		System Description	Closed Circuit Television System
<div>11- Instrumentation Commissioning</div>			

<div><div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div><div>پترو جيت Petrojet Refinery Company</div></div></div>	
System ID	030-TE-002
System Description	Closed Circuit Television System
<div>11.01) Instrumentation Function Test Certificates</div>	

<div>  <div> <div>Project: 01251-100</div> <div>CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div> <div>  </div> </div> <div>  </div> </div>	
System ID	030-TE-002
System Description	Closed Circuit Television System
<div>11.02- Instrumentation Supplier Check Lists & Reports</div>	


12- Electrical Pre-Commissioning

System ID	030-TE-002
System Description	Closed Circuit Television System




Enppi

Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)





پترو جيت




شركة البترول والهندسة

12.01 - System Electrical Index

System ID	030-TE-002
System Description	Closed Circuit Television System





Project: 01251-100
CRUDE OIL TANK FARM PROJECT (AGROOD AREA)



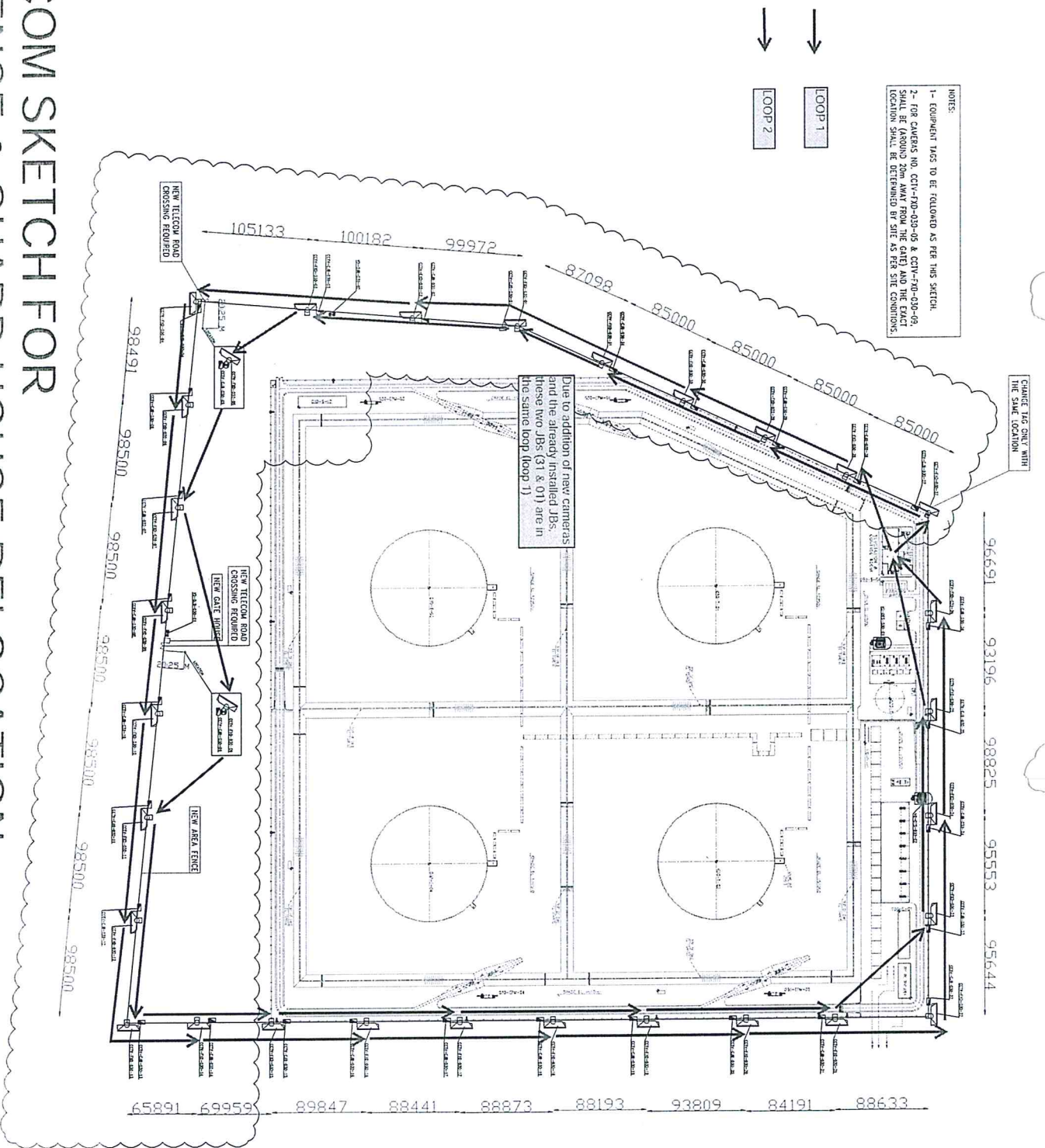
[illegible]

	Closed Circuit Television System	Telecommunication	CCTV-FOC-030-27	Fiber Optical Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	CCTV-FOC-030-28	Fiber Optical Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-15	HV Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-20	HV Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-01	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-02	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-03	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-04	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-05	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-06	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-07	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-08	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-09	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-10	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-11	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-12	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-13	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-14	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-16	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-17	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-18	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-19	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-21	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-22	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-23	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-24	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-25	Lv Cable	Checklist
030-TE-002	Closed Circuit Television System	Electrical	P-030-CCTV-CIB-26	Lv Cable	Checklist



12.02- Electrical Drawings

System ID	030-TE-002
System Description	Closed Circuit Television System
<div><div><div><div>Enppi</div><div>پترو جی</div></div></div><div><div>Project: 01251-100</div><div>CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div><div><div>پترو جی</div><div>PETROJET</div></div></div></div></div>	



TELECOM SKETCH FOR THE FENCE & GUARD HOUSE RELOCATION



12.03- Motor Datasheets

System ID	030-TE-002
System Description	Closed Circuit Television System
<div><div><div><div>Enppi</div><div>پتروپي</div><div>PETROJET</div></div></div><div><div>Project: 01251-100</div><div>CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div></div></div></div>	

12.04- Electrical Cables Schedule

 Enppi PETROJET	Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA) 
System ID	030-TE-002
System Description	Closed Circuit Television System

CCTV FIBER NETWORK LOOP-1



ITEM	CABLE TAG	CABLE COMPOSITION	SIGNAL TYPE	ARM.	FROM			TO			LENGTH (m)	EXT. COLOUR SHEATH	EXT. DIAM. (mm)	DRUM NO.	NOTE
					FROM	DESCRIPTION	EQUIPMENT (CAMERA) TAG NO.	TO	DESCRIPTION	EQUIPMENT (CAMERA) TAG NO.					
1	CCTV-FOC-030-01	SM, 12 CORES	FIBER	SWA	CCTV-FPP-030-1A	FIBER OPTIC PATCH PANEL (CCTV MAIN RACK)	CCTV-CRK-030-01	CCTV-CIB-030-01	CCTV /B	CCTV-FXD-030-01	210	BLACK	10.8	S1407/337	
2	CCTV-FOC-030-03	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-01	CCTV /B	CCTV-FXD-030-01	CCTV-CIB-030-03	CCTV /B	CCTV-FXD-030-03	220	BLACK	10.8	S1407/337	
3	CCTV-FOC-030-05	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-03	CCTV /B	CCTV-FXD-030-03	CCTV-CIB-030-05	CCTV /B	CCTV-FXD-030-05	220	BLACK	10.8	S1407/337	
4	CCTV-FOC-030-07	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-05	CCTV /B	CCTV-FXD-030-05	CCTV-CIB-030-07	CCTV /B	CCTV-FXD-030-07	220	BLACK	10.8	S1407/337	
5	CCTV-FOC-030-09	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-07	CCTV /B	CCTV-FXD-030-07	CCTV-CIB-030-09	CCTV /B	CCTV-FXD-030-09	160	BLACK	10.8	S1407/337	
6	CCTV-FOC-030-11	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-09	CCTV /B	CCTV-FXD-030-09	CCTV-CIB-030-11	CCTV /B	CCTV-FXD-030-11	220	BLACK	10.8	S1407/337	
7	CCTV-FOC-030-13	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-11	CCTV /B	CCTV-FXD-030-11	CCTV-CIB-030-13	CCTV /B	CCTV-FXD-030-13	220	BLACK	10.8	S1407/337	
8	CCTV-FOC-030-15	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-13	CCTV /B	CCTV-FXD-030-13	CCTV-CIB-030-15	CCTV /B	CCTV-FXD-030-15	220	BLACK	10.8	S1407/337	
9	CCTV-FOC-030-17	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-15	CCTV /B	CCTV-FXD-030-15	CCTV-CIB-030-17	CCTV /B	CCTV-FXD-030-17	220	BLACK	10.8	S1407/337	
10	CCTV-FOC-030-19	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-17	CCTV /B	CCTV-FXD-030-17	CCTV-CIB-030-19	CCTV /B	CCTV-FXD-030-19	220	BLACK	10.8	S1407/337	
11	CCTV-FOC-030-21	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-19	CCTV /B	CCTV-FXD-030-19	CCTV-CIB-030-21	CCTV /B	CCTV-FXD-030-21	220	BLACK	10.8	S1407/337	
12	CCTV-FOC-030-23	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-21	CCTV /B	CCTV-FXD-030-21	CCTV-CIB-030-23	CCTV /B	CCTV-FXD-030-23	220	BLACK	10.8	S1407/337	
13	CCTV-FOC-030-25	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-23	CCTV /B	CCTV-FXD-030-23	CCTV-CIB-030-25	CCTV /B	CCTV-FXD-030-25	220	BLACK	10.8	S1407/337	
14	CCTV-FOC-030-27	SM, 12 CORES	FIBER	SWA	CCTV-CIB-030-25	CCTV /B	CCTV-FXD-030-25	CCTV-FPP-030-1B (CCTV MAIN RACK)	FIBER OPTIC PATCH PANEL (CCTV MAIN RACK)	CCTV-CRK-030-01	280	BLACK	10.8	S1407/337	

CCTV FIBER NETWORK LOOP-2



ITEM	CABLE TAG	CABLE COMPOSITION	SIGNAL TYPE	ARM.	FROM			TO			LENGTH (m)	EXT. COLOUR SHEATH	EXT. DIAM. (mm)	DRUM NO.	NOTE
					FROM	DESCRIPTION	EQUIPMENT (CAMERA) TAG NO.	TO	DESCRIPTION	EQUIPMENT (CAMERA) TAG NO.					
15	CCTV-FDC-030-02	SM, 12 CORES	FIBER	SMA	CCTV-FPP-030-2A	FIBER OPTIC PATCH PANEL (CCTV MAIN RACK)	CCTV-CRK-030-01	CCTV-CIB-030-02	CCTV JB	CCTV-FXD-030-02	310	BLACK	10.8	S1407/338	
16	CCTV-FDC-030-04	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-02	CCTV JB	CCTV-FXD-030-02	CCTV-CIB-030-04	CCTV JB	CCTV-FXD-030-04	220	BLACK	10.8	S1407/338	
17	CCTV-FDC-030-06	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-04	CCTV JB	CCTV-FXD-030-04	CCTV-CIB-030-06	CCTV JB	CCTV-FXD-030-06	220	BLACK	10.8	S1407/338	
18	CCTV-FDC-030-08	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-06	CCTV JB	CCTV-FXD-030-06	CCTV-CIB-030-08	CCTV JB	CCTV-FXD-030-08	210	BLACK	10.8	S1407/338	
19	CCTV-FDC-030-10	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-08	CCTV JB	CCTV-FXD-030-08	CCTV-CIB-030-10	CCTV JB	CCTV-FXD-030-10	160	BLACK	10.8	S1407/338	
20	CCTV-FDC-030-12	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-10	CCTV JB	CCTV-FXD-030-10	CCTV-CIB-030-12	CCTV JB	CCTV-FXD-030-12	220	BLACK	10.8	S1407/338	
21	CCTV-FDC-030-14	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-12	CCTV JB	CCTV-FXD-030-12	CCTV-CIB-030-14	CCTV JB	CCTV-FXD-030-14	220	BLACK	10.8	S1407/338	
22	CCTV-FDC-030-16	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-14	CCTV JB	CCTV-FXD-030-14	CCTV-CIB-030-16	CCTV JB	CCTV-FXD-030-16	220	BLACK	10.8	S1407/338	
23	CCTV-FDC-030-18	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-16	CCTV JB	CCTV-FXD-030-16	CCTV-CIB-030-18	CCTV JB	CCTV-FXD-030-18	220	BLACK	10.8	S1407/338	
24	CCTV-FDC-030-20	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-18	CCTV JB	CCTV-FXD-030-18	CCTV-CIB-030-20	CCTV JB	CCTV-FXD-030-20	220	BLACK	10.8	S1407/338	
25	CCTV-FDC-030-22	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-20	CCTV JB	CCTV-FXD-030-20	CCTV-CIB-030-22	CCTV JB	CCTV-FXD-030-22	220	BLACK	10.8	S1407/338	
26	CCTV-FDC-030-24	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-22	CCTV JB	CCTV-FXD-030-22	CCTV-CIB-030-24	CCTV JB	CCTV-FXD-030-24	220	BLACK	10.8	S1407/338	
27	CCTV-FDC-030-26	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-24	CCTV JB	CCTV-FXD-030-24	CCTV-CIB-030-26	CCTV JB	CCTV-FXD-030-26	220	BLACK	10.8	S1407/338	
28	CCTV-FDC-030-28	SM, 12 CORES	FIBER	SMA	CCTV-CIB-030-26	CCTV JB	CCTV-FXD-030-26	CCTV-FPP-030-2B	FIBER OPTIC PATCH PANEL (CCTV MAIN RACK)	CCTV-CRK-030-01	180	BLACK	10.8	S1407/338	

P-030-CCTV-CJB-27	WP	030-SUB-UPDP-1 (L27)	CCTV-CJB-030-27	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	180	CCT	V
P-030-CCTV-CJB-29	EX	CCTV-CJB-030-29	CCTV-CJB-030-29	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-31	EX	CCTV-CJB-030-31	CCTV-CJB-030-31	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-01	EX	CCTV-CJB-030-01	CCTV-CJB-030-01	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-03	EX	CCTV-CJB-030-03	CCTV-CJB-030-03	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	100		
P-030-CCTV-CJB-05	EX	CCTV-CJB-030-05	CCTV-CJB-030-05	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-07	EX	CCTV-CJB-030-07	CCTV-CJB-030-07	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-09	EX	CCTV-CJB-030-09	CCTV-CJB-030-09	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-28	WP	030-SUB-UPDP-1 (L28)	CCTV-CJB-030-28	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	175	CCT	V
P-030-CCTV-CJB-30	EX	CCTV-CJB-030-30	CCTV-CJB-030-30	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	230		
P-030-CCTV-CJB-04	EX	CCTV-CJB-030-04	CCTV-CJB-030-04	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	225		
P-030-CCTV-CJB-06	EX	CCTV-CJB-030-06	CCTV-CJB-030-06	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	170		
P-030-CCTV-CJB-08	EX	CCTV-CJB-030-08	CCTV-CJB-030-08	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	125		
P-030-CCTV-CJB-26	WP	030-SUB-UPDP-1 (L29)	CCTV-CJB-030-26	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	225	CCT	V
P-030-CCTV-CJB-24	EX	CCTV-CJB-030-24	CCTV-CJB-030-24	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	265		
P-030-CCTV-CJB-22	EX	CCTV-CJB-030-22	CCTV-CJB-030-22	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	220		
P-030-CCTV-CJB-20	EX	CCTV-CJB-030-20	CCTV-CJB-030-20	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	215		
P-030-CCTV-CJB-18	EX	CCTV-CJB-030-18	CCTV-CJB-030-18	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	195		
P-030-CCTV-CJB-16	EX	CCTV-CJB-030-16	CCTV-CJB-030-16	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	210		
P-030-CCTV-CJB-14	EX	CCTV-CJB-030-14	CCTV-CJB-030-14	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	205		
P-030-CCTV-CJB-12	EX	CCTV-CJB-030-12	CCTV-CJB-030-12	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	210		
P-030-CCTV-CJB-10	EX	CCTV-CJB-030-10	CCTV-CJB-030-10	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	210		
P-030-CCTV-CJB-25	WP	030-SUB-UPDP-1 (L30)	CCTV-CJB-030-25	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	205		
P-030-CCTV-CJB-23	EX	CCTV-CJB-030-23	CCTV-CJB-030-23	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	375	CCT	V
P-030-CCTV-CJB-21	EX	CCTV-CJB-030-21	CCTV-CJB-030-21	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	220		
P-030-CCTV-CJB-19	EX	CCTV-CJB-030-19	CCTV-CJB-030-19	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	195		
P-030-CCTV-CJB-17	EX	CCTV-CJB-030-17	CCTV-CJB-030-17	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	205		
P-030-CCTV-CJB-15	EX	CCTV-CJB-030-15	CCTV-CJB-030-15	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	205		
P-030-CCTV-CJB-13	EX	CCTV-CJB-030-13	CCTV-CJB-030-13	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	205		
P-030-CCTV-CJB-11	EX	CCTV-CJB-030-11	CCTV-CJB-030-11	EX	3PH POWER FEEDER	400VAC	0.1	44	4B	205		

12.05- Electrical Cables Laying Certificates

System Description	Closed Circuit Television System
System ID	030-TE-002
<div><div><div>Enppi PETROJET</div></div><div><div>Project: 01Z51-100</div><div>CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div></div></div></div>	

12.06- Electrical Cables Testing Certificates

 Enppi PETROJET	Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA) 
System ID	030-TE-002
System Description	Closed Circuit Television System



Enppi

EGPC CRUDE OIL TANK FARM



INSPECTION AND TEST REPORT FOR

CABLE INSULATION RESISTANCE TEST

INSPECTION REPORT NUMBER

RFI-

INSPECTION DATE & TIME

DOCUMENT No.

DISPLINE

ELECTRICAL

SYSTEM NO.:

SHEET NO

AREA / PACKAGE:

INSTRUMENT TYPE:

SERIAL:

SERVICE VOLTAGE:

220 V

TEST VOLTAGE:

1kv

NO	Item/Tag NO.	CABLE SIZE	Continuity Test	PHASE TO PHASE "M.Ohm"			PHASE TO NEUTRAL "M.Ohm"			PHASES & NEUTRAL TO ARMOR			RESULT		
				BR-BK	BR-GR	BK-GR	BR-B	BK-B	GR-B	BR-ARM	BK-ARM	GR-ARM	B-ARM	Pass	FAIL
1	P-030-CCTV-CJB-05	4x4	✓											✓	
2	P-030-CCTV-CJB-07	4x4	✓											✓	
3	P-030-CCTV-CJB-09	4x4	✓											✓	
4	P-030-CCTV-CJB-10	4x4	✓											✓	
5	P-030-CCTV-CJB-11	4x4	✓											✓	
6	P-030-CCTV-CJB-29	4x4	✓											✓	
7	P-030-CCTV-CJB-25	4x4	✓											✓	
8															
9															
10															
11															
12															
13															
14															
15															
16															
17															
18															
19															
20															
21															

Remarks :-

Reference :-

PETROJET		ENPPI		PMC
NAME :				
SIGNATURE				
DATE				

ITR-EL-0006A



EGPC CRUDE OIL TANK FARM





CABLE INSULATION RESISTANCE TEST				SYSTEM NO.:	
INSPECTION REPORT NUMBER RFI-377269		INSPECTION DATE & TIME	DOCUMENT No. ITR-EL-0005A	DISPLINE ELECTRICAL	SHEET NO
INSTRUMENT TYPE:		SERIAL:	SERVICE VOLTAGE: 220 v		TEST VOLTAGE: 1kv
					AREA / PACKAGE:

Remarks :-	

Reference :-

ITR-EL-0006A

	EGPC CRUDE OIL TANK FARM	
INSPECTION AND TEST REPORT FOR CABLE INSULATION RESISTANCE TEST		
INSPECTION REPORT NUMBER RFI-171259	INSPECTION DATE & TIME 	SYSTEM NO.:
INSTRUMENT TYPE: 	SERIAL: 	DISPLINE ELECTRICAL SHEET NO
SERVICE VOLTAGE: 220 v		TEST VOLTAGE: 1kv
AREA / PACKAGE: 		

NO	Item/Tag NO.	CABLE SIZE	Continuity Test	PHASE TO PHASE "M.Ohm"			PHASE TO NEUTRAL "M.Ohm"			PHASES & NEUTRAL TO ARMOR "M.Ohm"			RESULT	
				BR-BK	BR-GR	BK-GR	BR-B	BK-B	GR-B	BR-ARM	BK-ARM	GR-ARM	B-ARM	Pass
1	P-030-CCTV-CJB-27	4x4	✓											
2	P-030-CCTV-CJB-29	4x4												
3	P-030-CCTV-CJB-31	4x4	✓											
4	P-030-CCTV-CJB-01	4x4	✓											
5	P-030-CCTV-CJB-03	4x4	✓											
6	P-030-CCTV-CJB-05	4x4												
7	P-030-CCTV-CJB-07	4x4												
8	P-030-CCTV-CJB-09	4x4												
9	P-030-CCTV-CJB-28	4x4	✓											
10	P-030-CCTV-CJB-30	4x4	✓											
11	P-030-CCTV-CJB-02	4x4	✓											
12	P-030-CCTV-CJB-04	4x4	✓											
13	P-030-CCTV-CJB-06	4x4	✓											
14	P-030-CCTV-CJB-08	4x4	✓											
15														
16														
17														
18														
19														
20														
21														




Remarks :-




Reference :-

NAME :	ENPPI	PMC
SIGNATURE	Islam Sherif	
DATE		

ITR-EL-0006A

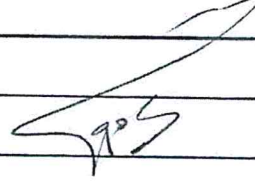
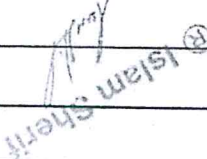
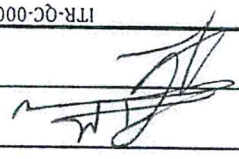
12.07- Electrical Cables Termination Certificates

System ID		030-TE-002
System Description		Closed Circuit Television System
<div><div>Enppi</div><div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div>PETROJET</div><div>PETROCHEM</div></div>		

					
EGPC CRUDE OIL TANK FARM		EGPC		EGPC	
Owner : Egyptian General Petroleum Corporation (EGPC)		Contractor : CONSORTIUM (ENPPI / PETROJET)		Project No : 01251-100-030	
Revision No. : 00		Document No : ITR-QC-0001		Revision No. : 00	
REQUEST FOR INSPECTION					
ACTIVITY : CABLE TERMINATION					
NOTIFICATION NO. : PTJ-ELEC-RFI-259					
DISCIPLINE : E&I					
DATE : 9/22/2021					
NO.	DESCRIPTION	LOCATION	DATE / TIME	INSPECTION	REMARKS
1	P-030-CCTV-CJB-27	MODULE 1	22-Sep-21		
2	P-030-CCTV-CJB-29				must be installed
3	P-030-CCTV-CJB-31				
4	P-030-CCTV-CJB-01				
5	P-030-CCTV-CJB-03				
6	P-030-CCTV-CJB-05				
7	P-030-CCTV-CJB-07				
8	P-030-CCTV-CJB-09				
9	P-030-CCTV-CJB-28				
10	P-030-CCTV-CJB-30				
11	P-030-CCTV-CJB-02				
12	P-030-CCTV-CJB-04				
13	P-030-CCTV-CJB-06				
14	P-030-CCTV-CJB-08				
15					
16					
17					
18					
19					
20					
21					
22					



NOTE: Inspection result : A - Approved B - Reject C - Approved with Comment

NAME : PETROJET ENPPI PMC

SIGNATURE :   

DATE : _____

ITR-QC-0001

			
INSPECTION AND TEST REPORT FOR			
CABLE TERMINATION AND SPLICING			
SYSTEM NO.:		INSPECTION REPORT NUMBER	
DISCIPLINE		ITR NUMBER	
SHEET NO		ITR-EL-0009	
1 OF 1		ELEC	
Item/Tag NO.		Type :-	
All cables in RFI 259		Core:	
Size:		Description of check	
NO.		Description of check	
1		Check cable glands are correct type and size as per cable schedule.	
2		Check there are no damages to cores, termination chamber layout is satisfactory, core identification is correct, crimped and pins satisfactory.	
3		Check cable tag is done correctly.	
4		Test and confirm conductor, phase continuity.	
5		Check insulation resistance test (megger) is completed *1	
6		Check Hi-pot test is completed, only for MV/HV cables *11	
7		Connect all cores at both ends and confirm all connections are correct as per termination diagram.	
8		Confirm spare cores, screens are earthed and conform to design drawings/specifications	
9		Check enclosure cover is installed, no damages and no bolts are missing	
10		Calibration test certificate of testing equipment to be checked.	
Remarks :			
PETROJET		ENPPI	
NAME :		PMC	
SIGNATURE			
DATE			
ITR-EL-0009			

EGPC CRUDE OIL TANK FARM		EGPC		EGPC	
Owner : Egyptian General Petroleum Corporation (EGPC)		Contractor CONSORTIUM (ENPPI / PETROJET)		Project No: 01251-100-030 Document No: ITR-QC-0001 Revision No. : 00	
REQUEST FOR INSPECTION					
ACTIVITY : CABLE TERMINATION					
NOTIFICATION NO. : PTJ-ELEC-RFI- 260 DISCIPLINE : E&I					
DATE : 9/22/2021					
NO.	DESCRIPTION	LOCATION	DATE / TIME	PETROJET	ENPPI
INSPECTION					
REMARKS					
22-Sep-21 MODULE 1					
1	P-030-CCTV-CJB-26				
2	P-030-CCTV-CJB-24				
3	P-030-CCTV-CJB-22				
4	P-030-CCTV-CJB-20				
5	P-030-CCTV-CJB-18				
6	P-030-CCTV-CJB-16				
7	P-030-CCTV-CJB-14				
8	P-030-CCTV-CJB-12				
9	P-030-CCTV-CJB-10				
10	P-030-CCTV-CJB-25				
11	P-030-CCTV-CJB-23				
12	P-030-CCTV-CJB-21				
13	P-030-CCTV-CJB-19				
14	P-030-CCTV-CJB-17				
15	P-030-CCTV-CJB-15				
16	P-030-CCTV-CJB-13				
17	P-030-CCTV-CJB-11				
18					
19					
20					
21					
22					

must install

must install

must install

ENPPI

PETROJET

PMC

DATE




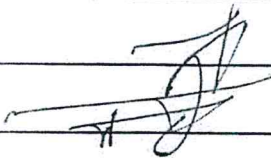
SIGNATURE

NAME

Inspection result : A - Approved B - Reject C - Approved with Comment

NOTE:

ITR-QC-0001

		EGPC CRUDE OIL TANK FARM			
CABLE TERMINATION AND SPLICING					
INSPECTION AND TEST REPORT FOR					
SYSTEM NO.:		ITR NUMBER ITR-EL-0009		INSPECTION REPORT NUMBER 260	
DISCIPLINE ELEC		SHEET NO 1 OF 1		Item/Tag NO.	
Type :-		Core:		Size:	
All cables in RTI 260					
Description of check					
NO.		Description of check			
1		Check cable glands are correct type and size as per cable schedule.			
2		Check there are no damages to cores, termination chamber layout is satisfactory, core identification is correct, crimped and pins satisfactory.			
3		Check cable tag is done correctly.			
4		Test and confirm conductor, phase continuity.			
5		Check insulation resistance test (megger) is completed *1			
6		Check Hi-pot test is completed, only for MV/HV cables *11			
7		Connect all cores at both ends and confirm all connections are correct as per termination diagram.			
8		Confirm spare cores, screens are earthed and conform to design drawings/specifications			
9		Check enclosure cover is installed, no damages and no bolts are missing			
10		Calibration test certificate of testing equipment to be checked.			
Remarks :					
NAME :		PETROJET		ENPPI	
SIGNATURE					
DATE					

ITR-EL-0009



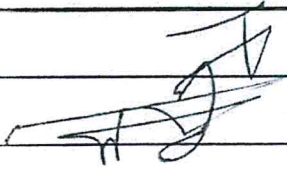
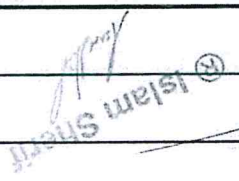
ITR-QC-0001



DATE		SIGNATURE		NAME		PETROJET		ENPPI		PMC		
Inspection result : A - Approved B - Reject C - Approved with Comment NOTE:												
21	20	19	18	17	16	15	14	13	12	11	10	
9	8	7	6	5	4	3	2	1				
CABLE TERMINATION AND SPLICING		MODULE 1		16-Oct-21								
NO.	DESCRIPTION	LOCATION	DATE / TIME	PETROJET	ENPPI	PMC	REMARKS					
REQUEST FOR INSPECTION Owner : Egyptian Petroleum General Corporation (EGPC) Project No: 01251-100-030 Document No: ITR-QC-0001 Revision No. : 00 Contractor CONSORTIUM (ENPPI / PETROJET)												
ACTIVITY : CABLE TERMINATION AND SPLICING NOTIFICATION NO. : PTJ-ELEC-RFI-261 DISCIPLINE : E&I DATE : 10/16/2021												


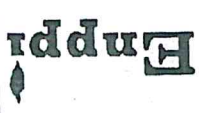


EGPC CRUDE OIL TANK FARM



			
EGPC CRUDE OIL TANK FARM			
INSPECTION AND TEST REPORT FOR			
CABLE TERMINATION AND SPLICING		SYSTEM NO.:	
INSPECTION REPORT NUMBER		DISCIPLINE	
INSPECTION DATE & TIME		ITR-EL-0009	
1 OF 1		ELEC	
Item/Tag No.		All cables in RFI 26L	
Type :-		Core:	
Size:		RESUNT	
NO.		Description of check	
1		Check cable glands are correct type and size as per cable schedule.	
2		Check there are no damages to cores, termination chamber layout is satisfactory, core identification is correct, crimped and pins satisfactory.	
3		Check cable tag is done correctly.	
4		Test and confirm conductor, phase continuity.	
5		Check insulation resistance test (megger) is completed *1	
6		Check Hi-pot test is completed, only for MV/HV cables *11	
7		Connect all cores at both ends and confirm all connections are correct as per termination diagram.	
8		Confirm spare cores, screens are earthed and conform to design drawings/specifications	
9		Check enclosure cover is installed, no damages and no bolts are missing	
10		Calibration test certificate of testing equipment to be checked.	
Remarks :			
PETROJET		ENPPI	
NAME :		PMC	
SIGNATURE			
DATE			
ITR-EL-0009			

DATE		SIGNATURE		NAME :																																																																																																																																																					
PETROJET		ENPPI		PMC																																																																																																																																																					
NOTE:																																																																																																																																																									
Inspection result : A - Approved B - Reject C - Approved with Comment																																																																																																																																																									
<table border="1"> <thead> <tr> <th>NO.</th> <th>DESCRIPTION</th> <th>LOCATION</th> <th>DATE / TIME</th> <th>PETROJET</th> <th>ENPPI</th> <th>PMC</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>CCTV-FOC-030-01</td> <td rowspan="23">MODULE 1</td> <td rowspan="23">3-Nov-21</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr><td>2</td><td>CCTV-FOC-030-02</td><td></td><td></td><td></td><td></td></tr> <tr><td>3</td><td>CCTV-FOC-030-03</td><td></td><td></td><td></td><td></td></tr> <tr><td>4</td><td>CCTV-FOC-030-04</td><td></td><td></td><td></td><td></td></tr> <tr><td>5</td><td>CCTV-FOC-030-05</td><td></td><td></td><td></td><td></td></tr> <tr><td>6</td><td>CCTV-FOC-030-06</td><td></td><td></td><td></td><td></td></tr> <tr><td>7</td><td>CCTV-FOC-030-07</td><td></td><td></td><td></td><td></td></tr> <tr><td>8</td><td>CCTV-FOC-030-08</td><td></td><td></td><td></td><td></td></tr> <tr><td>9</td><td>CCTV-FOC-030-09</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>CCTV-FOC-030-10</td><td></td><td></td><td></td><td></td></tr> <tr><td>11</td><td>CCTV-FOC-030-11</td><td></td><td></td><td></td><td></td></tr> <tr><td>12</td><td>CCTV-FOC-030-12</td><td></td><td></td><td></td><td></td></tr> <tr><td>13</td><td>CCTV-FOC-030-13</td><td></td><td></td><td></td><td></td></tr> <tr><td>14</td><td>CCTV-FOC-030-14</td><td></td><td></td><td></td><td></td></tr> <tr><td>15</td><td>CCTV-FOC-030-15</td><td></td><td></td><td></td><td></td></tr> <tr><td>16</td><td>CCTV-FOC-030-16</td><td></td><td></td><td></td><td></td></tr> <tr><td>17</td><td>CCTV-FOC-030-17</td><td></td><td></td><td></td><td></td></tr> <tr><td>18</td><td>CCTV-FOC-030-18</td><td></td><td></td><td></td><td></td></tr> <tr><td>19</td><td>CCTV-FOC-030-19</td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>CCTV-FOC-030-20</td><td></td><td></td><td></td><td></td></tr> <tr><td>21</td><td>CCTV-FOC-030-21</td><td></td><td></td><td></td><td></td></tr> <tr><td>22</td><td>CCTV-FOC-030-22</td><td></td><td></td><td></td><td></td></tr> <tr><td>23</td><td>CCTV-FOC-030-23</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>						NO.	DESCRIPTION	LOCATION	DATE / TIME	PETROJET	ENPPI	PMC	REMARKS	1	CCTV-FOC-030-01	MODULE 1	3-Nov-21					2	CCTV-FOC-030-02					3	CCTV-FOC-030-03					4	CCTV-FOC-030-04					5	CCTV-FOC-030-05					6	CCTV-FOC-030-06					7	CCTV-FOC-030-07					8	CCTV-FOC-030-08					9	CCTV-FOC-030-09					10	CCTV-FOC-030-10					11	CCTV-FOC-030-11					12	CCTV-FOC-030-12					13	CCTV-FOC-030-13					14	CCTV-FOC-030-14					15	CCTV-FOC-030-15					16	CCTV-FOC-030-16					17	CCTV-FOC-030-17					18	CCTV-FOC-030-18					19	CCTV-FOC-030-19					20	CCTV-FOC-030-20					21	CCTV-FOC-030-21					22	CCTV-FOC-030-22					23	CCTV-FOC-030-23				
NO.	DESCRIPTION	LOCATION	DATE / TIME	PETROJET	ENPPI	PMC	REMARKS																																																																																																																																																		
1	CCTV-FOC-030-01	MODULE 1	3-Nov-21																																																																																																																																																						
2	CCTV-FOC-030-02																																																																																																																																																								
3	CCTV-FOC-030-03																																																																																																																																																								
4	CCTV-FOC-030-04																																																																																																																																																								
5	CCTV-FOC-030-05																																																																																																																																																								
6	CCTV-FOC-030-06																																																																																																																																																								
7	CCTV-FOC-030-07																																																																																																																																																								
8	CCTV-FOC-030-08																																																																																																																																																								
9	CCTV-FOC-030-09																																																																																																																																																								
10	CCTV-FOC-030-10																																																																																																																																																								
11	CCTV-FOC-030-11																																																																																																																																																								
12	CCTV-FOC-030-12																																																																																																																																																								
13	CCTV-FOC-030-13																																																																																																																																																								
14	CCTV-FOC-030-14																																																																																																																																																								
15	CCTV-FOC-030-15																																																																																																																																																								
16	CCTV-FOC-030-16																																																																																																																																																								
17	CCTV-FOC-030-17																																																																																																																																																								
18	CCTV-FOC-030-18																																																																																																																																																								
19	CCTV-FOC-030-19																																																																																																																																																								
20	CCTV-FOC-030-20																																																																																																																																																								
21	CCTV-FOC-030-21																																																																																																																																																								
22	CCTV-FOC-030-22																																																																																																																																																								
23	CCTV-FOC-030-23																																																																																																																																																								
ACTIVITY : FIBER CABLES TERMINATION & TEST NOTIFICATION NO. : PTJ-TEL-RFI- 9 DISCIPLINE : E&I DATE : 11/3/2021																																																																																																																																																									
REQUEST FOR INSPECTION																																																																																																																																																									
Owner : Egyptian General Petroleum Corporation (EGPC) Project No: 01251-100-030 Document No: ITR-QC-0001 Revision No. : 00																																																																																																																																																									
Contractor CONSORTIUM (ENPPI / PETROJET)																																																																																																																																																									
		EGPC CRUDE OIL TANK FARM																																																																																																																																																							

DATE		SIGNATURE		NAME		PETROJET		ENPPI		PMC																																																																																																																																																																															
Inspection result : A - Approved B - Reject C - Approved with Comment NOTE:																																																																																																																																																																																									
<table border="1"> <thead> <tr> <th>NO.</th> <th>DESCRIPTION</th> <th>LOCATION</th> <th>DATE / TIME</th> <th>PETROJET</th> <th>ENPPI</th> <th>PMC</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>CCTV-FOC-030-024</td> <td rowspan="10">MODULE 1</td> <td rowspan="10">3-Nov-21</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr><td>2</td><td>CCTV-FOC-030-025</td><td></td><td></td><td></td><td></td></tr> <tr><td>3</td><td>CCTV-FOC-030-026</td><td></td><td></td><td></td><td></td></tr> <tr><td>4</td><td>CCTV-FOC-030-027</td><td></td><td></td><td></td><td></td></tr> <tr><td>5</td><td>CCTV-FOC-030-028</td><td></td><td></td><td></td><td></td></tr> <tr><td>6</td><td>CCTV-FOC-030-029</td><td></td><td></td><td></td><td></td></tr> <tr><td>7</td><td>CCTV-FOC-030-030</td><td></td><td></td><td></td><td></td></tr> <tr><td>8</td><td>CCTV-FOC-030-031</td><td></td><td></td><td></td><td></td></tr> <tr><td>9</td><td>CCTV-FOC-030-032</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td>CCTV-FOC-030-033</td><td></td><td></td><td></td><td></td></tr> <tr> <td>11</td> <td>FIBER CABLES TERMINATION & TEST</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr><td>12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>13</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>14</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>15</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>16</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>17</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>18</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>19</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>21</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>23</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>												NO.	DESCRIPTION	LOCATION	DATE / TIME	PETROJET	ENPPI	PMC	REMARKS	1	CCTV-FOC-030-024	MODULE 1	3-Nov-21					2	CCTV-FOC-030-025					3	CCTV-FOC-030-026					4	CCTV-FOC-030-027					5	CCTV-FOC-030-028					6	CCTV-FOC-030-029					7	CCTV-FOC-030-030					8	CCTV-FOC-030-031					9	CCTV-FOC-030-032					10	CCTV-FOC-030-033					11	FIBER CABLES TERMINATION & TEST							12								13								14								15								16								17								18								19								20								21								22								23							
NO.	DESCRIPTION	LOCATION	DATE / TIME	PETROJET	ENPPI	PMC	REMARKS																																																																																																																																																																																		
1	CCTV-FOC-030-024	MODULE 1	3-Nov-21																																																																																																																																																																																						
2	CCTV-FOC-030-025																																																																																																																																																																																								
3	CCTV-FOC-030-026																																																																																																																																																																																								
4	CCTV-FOC-030-027																																																																																																																																																																																								
5	CCTV-FOC-030-028																																																																																																																																																																																								
6	CCTV-FOC-030-029																																																																																																																																																																																								
7	CCTV-FOC-030-030																																																																																																																																																																																								
8	CCTV-FOC-030-031																																																																																																																																																																																								
9	CCTV-FOC-030-032																																																																																																																																																																																								
10	CCTV-FOC-030-033																																																																																																																																																																																								
11	FIBER CABLES TERMINATION & TEST																																																																																																																																																																																								
12																																																																																																																																																																																									
13																																																																																																																																																																																									
14																																																																																																																																																																																									
15																																																																																																																																																																																									
16																																																																																																																																																																																									
17																																																																																																																																																																																									
18																																																																																																																																																																																									
19																																																																																																																																																																																									
20																																																																																																																																																																																									
21																																																																																																																																																																																									
22																																																																																																																																																																																									
23																																																																																																																																																																																									
REQUEST FOR INSPECTION Activity : FIBER CABLES TERMINATION & TEST Notification No. : PTJ-TEL-RFI-9 Discipline : E&I DATE : 11/3/2021																																																																																																																																																																																									
Owner : Egyptian General Petroleum Corporation (EGPC) Project No: 01251-100-030 Document No: ITR-QC-0001 Revision No. : 00																																																																																																																																																																																									
Contractor : CONSORTIUM (ENPPI / PETROJET)																																																																																																																																																																																									
  EGPC CRUDE OIL TANK FARM																																																																																																																																																																																									



ROLE TERMINATION AND SPLICING

ON AND TEST REPORT FOR

SECTION REPORT NUMBER

INSPECTION DATE & TIME

ITR NUMBER

6000-EL-0009

ELEC

SHEET NO

LEFT NO

Item/Tag NO.

all cables in RFI q

Type :-

Core:

Size:

Description of check

RESULT

ACCEPT

REJECT

N/A.

L

Check cable glands are correct type and size as per cable schedule.

Check there are no damages to cores, termination chamber layout is satisfactory, core identification is correct, crimped and pins

satisfactory.

Check cable tag is done correctly.

Test and confirm conductor, phase continuity.

* Check insulation resistance test (megger) is completed

*Check Hi-pot test is completed, only for MV/HV cables

Connect all cores at both ends and confirm all connections are correct as per termination diagram.

as per termination diagram.

Confirm spare cores, screens are earthed and conform to design drawings/specifications

drawings/specifications

check enclosure cover is installed , no damages and no bolts are missing

missing



Calibration test certificate of testing equipment to be checked.

01



Remarks :

ITR-EL-00

12.08- FAT Reports & Certificates

System ID	030-TE-002
System Description	Closed Circuit Television System
<div>  </div> <div> Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA) </div> <div>  </div>	

12.09- SAT Reports & Certificates

System ID	030-TE-002
System Description	Closed Circuit Television System
<div>Enppi PETROJET</div> <div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div> <div></div>	

**SUPPLIER'S DOCUMENT COVER PAGE
(FOR A4/A3 DOCUMENTS ONLY)**

SUPPLIER'S NAME : HITEKNOFAL		PURCHASE ORDER No : 1251-100-278-02-39		DOCUMENT TITLE : SAT Procedures Agrood Area # 30		TOTAL No OF PAGES : 26		SUPPLIER'S ORDER No : LPO/1077/2020	
SUPPLIER'S OWN DOCUMENT No		SUPPLIER'S REVISION	DATE	SUPPLIER APPROVAL SIGNATURE		ENP-2020-1077-P01 0 1/11/2021			
PROJECT TITLE : CRUDE OIL TANK FARM		ENP1 PROJECT : 1251-100		PACKAGE DESCRIPTION : Closed Circuit Television system CCTV		EQUIPMENT TAG : NA		CODE IDENTIFIER : P06-0030	
SUPPLIER DOCUMENT REVIEW		1. WORK MAY PROCEED. 2. COMMENTS, WORK MAY PROCEED SUBJECT TO INCORPORATION OF CHANGES INDICATED. 3. REVISE AND RESUBMIT, (MAJOR COMMENTS) 4. REJECTED, (REASON TO BE SPECIFIED ON THE DOCUMENT). 5. HOLD FOR A SPECIFIC REASON (TO BE SPECIFIED ON THE DOCUMENT).							
NAME:		DATE:		DOCUMENT NUMBER		1251-100-278-P06-0030		0	

10000-000-P01-FRM-0033 (11/14)

1251-100-278-02-39-EGPC-Crude Oil Tank Farm
Closed Circuit Television System (CCTV) SAT
AGROOD-1 (AREA NO.030)





Document Control

Prepared for
EGPC (Company)
ENPPI (Contractor)

Document Information

Prepared by
HitekNOFAL Solutions (Supplier)

Document Title	Document Owner	Document Classification
EGPC-Crude Oil Tank Farm SAT	HitekNoFal Solutions	Confidential

Document Record

Date	Author	Title	Version	Change Reference
11-2021	Ahmed Ali	Senior System Engineer	1.0	Initiate



Table of contents

1. Document purpose
2. Overview and purpose of the project
3. Abbreviations
4. Delivered material (BOM)
5. Cabinets Test
6. Rules for retesting any failed Functional Test
7. Punch list report
8. Table of signatures



1. Document Purpose

The purpose of this document is to describe the Site Acceptance Test (SAT) for Closed Circuit Television System (CCTV) to be installed in EGPC Crude Oil Tank Farm Project AGROOD-1 (AREA NO.030).

The purpose of the SAT is to check all system components operation and test system features after installation on Site.

2. Overview & Purpose of the project

The system is based on IP network LAN and Closed-Circuit Television System (CCTV) for EGPC crude oil tank farms that will serve for all data and connectivity with all data and CCTV outlets.

Provide Network connectivity to all users on local Network of EGPC farms sites via latest Axis CCTV, Promise Servers (Video Management Software) and Cisco switches Technologies for some purposes such as (Fence security CCTV, fiber optic network high availability using two closed loops.

3. SAT Concept

The SAT is done on site and the configuration used is as follow:

- CCTV Rack configured
- 31 IP Cameras Configured and connected to outdoor industrial switches.
- All CCTV Network Loops/switches connected to Rack Through fiber Patch Cord.
- 2 Workstations configured.
- 100% of cameras to be included in the site setup and tested
- 2 CCTV 43" MONITOR.



HitekNOFAL Solutions

4. Visual Inspection for system components

Ref. in PO	Item Description	Brand	P/N	BOQ Qty	UOM	CHECK
5.1	Catalyst 9400 Series 4 slot, Sup, 1xC9400-LC-48U, DNA-E LIC	Cisco	C9404R-48U-BNDL-E	1	E	
5.2	Vess A3340d US&EMEA Promise BOX incl: Memory:8GB*2, HDD:SATA3.5" 6TB*8(48TB), CPU:E3-1275 v5, SSD M2 128GB for OS&Apps, Dual PSUs, Win10 High End, 3Yrs War, 2U8 HDD-Bays With Rail&Handle	Promise	Vess A3340d	1	E	
5.3.1	6-Port GbE Ruggedized Micro Switch G6 PoE+ 2x 100/1000X SFP-Slots, DIN-Rail horiz, managed, 4x 10/100/1000T PoE+, 4A,.57VDC, microSD-Slot, RS-232 Port (RJ-45)	MicroSense	MS440207PMXH-48G6+	31	E	
5.4	Entry Level Small Form Factor Video Workstation Core i7-9700 NVIDIA Quadro P620 16GB RAM (1) 256GB M.2 SSD Windows 10 Pro (1) 200W PSU 5YR NBD KYHD ,Warranty- Brand name keyboard , mouse included	BCD	BCDSF01-ELWS	2		
5.5	43" C-Series large format display, 400cd/m2, Edge LED backlight, 24/7 proof, Media Player	NEC	MultiSync C431	2	E	
5.8	Axis Camera station VMS ,ACS CORE DEVICE E- LICENSE	Axis	0879-010	31	E	
5.9	"Robust outdoor, 2 MP/HDTV, day/night fixed bullet camera with 32x optical zoom. Multiple, individually configurable H.264 and Motion	Axis	AXIS Q1785-LE	31	E	



HitekNOFAL Solutions

	<p>JPEG streams; max HDTV 1080p /2MP resolution at 50/60 fps. Forensic WDR and Lightfinder for demanding light conditions and Axis Zipstream technology for reduced bandwidth and storage needs.</p> <p>Varifocal 4.3–137 mm, F1.4 with remote zoom and autofocus.</p> <p>Includes analytics AXIS Guard Suite, shock detection and active tampering alarm.</p> <p>Corridor format, Barrel distortion correction, Defog, Electronic image stabilization and Scene profiles</p> <p>Audio mic/line in, I/O for alarm/event handling and memory card slot for optional local video storage.</p> <p>OptimizedIR, a power-efficient IR LED technology.</p> <p>Integrated bracket for easy mounting on wall and ceiling.</p> <p>NEMA 4X, IP66/67 and impact resistant in -40°C to +60°C (-40 °F to 140 °F). Powered by PoE (IEEE 802.3af), 20-28 V DC or 20-24 V AC. Includes a removable sunshield.</p> <p>Power supply or midspan not included</p>				
5.10	Emitter Enclosure 40x60x25 cm IP 66, Loaded w/ pole or wall mounting bracket, DIN Rail Kit, DIN Rail fiber box 4 Core SC Single Mode, MCB 10 A Single Phase, Earthing Bar	Emitter	HYDRA-466	31	E
5.11	Single mode fiber Cable, 12 cores	HitekNOfal	HN-04-0654	10000	MT
5.12.2	Cat 6a UTP Keystone Modular Patch Panel Loaded w/keystone, black	HitekNOfal	HN-17-0457	1	E
5.12.2	1U, cable management	HitekNOfal	HN-19-0010	1	E



HitekNofal Solutions

		HitekNofal	HN-18-0764				
5.12.3	Patch Panel, 24 Ports, Duplrx, 19" EIA/TIA rack IP 42, loaded with pigtails, cassettes, adapters and heat shrink protectors, 12 LC duplex adapter			4	E		
5.13.2	Patch Cord Cat. 6A, S/FTP, 4P, PUR, green, RJ45/s IP20-RJ45/s IP20, 10.0 m	R&M	R313632	35	E		
5.13.3	Patch Cord Cat. 6A, S/FTP, 4P, PUR, green, RJ45/s IP20-RJ45/s IP20, 2.5 m	R&M	R313633	10	E		
5.13.4	Duplex TX/RX, Single Mode, Fiber optic patch cord, 1 meter length, flame retardant, IEC 60332 and Low Smoke, Zero Halogen (LSZH), LC, LC CONNECTOR	HitekNofal	HN-18-0153	66	E		
5.16	Rack, Floor standing, 42U, 19", 800*1000*1980mm, IP42, Bottom Entry with front glass door	HitekNofal	HN-19-0064	1	E		
5.16	2U 19" Horizontal Aluminum 8 way schoko type Socket with circuit breaker and built in surge protector, French plug 1.5m 3x1.5mm cable	Canovate	PB-S08-011-116-1A1F-W-2U	2	E		

All System components are installed as per CCTV System PO

YES

NO



HitekNOFAL Solutions

5. Functional Tests

5.1 Cisco 9404 CORE switch

Test Title	Test procedure	Acceptance criteria	Test results		Notes
			Pass	Fail	
Power on self-test	System power supply status	Validate if power supply of switch is powered up normally	✓		
	IOS loading status	Validate that the IOS is loaded into the system memory	✓		
		Check all LED Must be green on power supply chassis			
		All tests must pass as following message : POST: CPU Buffer Tests : Begin POST: CPU Buffer Tests : End, Status Passed POST: CPU Interface Tests : Begin POST: CPU Interface Tests : End, Status Passed POST: Switch Core Tests : Begin POST: Switch Core Tests : End, Status Passed POST: CPU Interface 2nd Stage Tests : Begin POST: CPU Interface 2nd Stage Tests : End, Status Passed POST: CAM Subsystem Tests :			



HitekNOFAL Solutions

			Begin POST: CAM Subsystem Tests : End, Status Passed POST: Ethernet Controller Tests : Begin POST: Ethernet Controller Tests : End, Status Passed			
Switch interface Status	Validate that all the line cards are powered up.	Check all LED on line cards must be green and up	✓			
Port / Module status	Validate that all ports are operational and in green LED	Check all LED on cards must be green in normal operation	✓			
Wiring / Connection status	Validate all passive connection to switches are installed	Check all fiber cord and UTP cords connection to switches	✓			
Labels	Validate switch labels	Check labels of installed switch and Patch cords connection labels	✓			
Power supply Hot standby redundancy	Validate installation of two power supplies on switch chassis	Disconnect one of the power sources to switch and let switch operate in other source	✓			
Protective earth	Validate installation of earthing system	Check earthing cable that connected from Rack and earthing bar	✓			



HitekNOFAL Solutions

Layer 2 configuration	VLAN creation	Validate that the proper VLANs are created on Switches	On CLI of switch type the following command to ensure vlans are created Switch# show interface vlan Output# vlan 100 data vlan 200 voice		
	Trunk Configuration	Validate that all the trunk links are configured as per the LLD Document	You can check trunk ports on switch by typing the following command, Switch# show interface trunk Output# it will list all interfaces that configured as a trunk ports	✓	
Layer 3 configuration	Inter-vlan routing applied	Validate configuration of inter-vlan routing	Check if we can reach all vlans in network as per configured inter-vlan routing Switch# ping ip address Output# reply with ip address	Not Included	
Common Features (Licenses, Software, Versions,...etc)		Validate all the Common features	Check if the common features are valid or not	✓	



HitekNOFAL Solutions

5.2 Promise Server (Vess A3340d)

Test Title	Test procedure	Acceptance criteria	Test results		Notes
			Pass	Fail	
Power Test	System Power supply status	Validate if power supply of Server is powered up normally	✓		
	OS loading	Validate server operating system loading into RAM	✓		
	Wiring / Connection status	Validate all passive connection to the server are installed	✓		
	Labels	Validate Server labels	✓		
	Protective earth	Validate installation of earthing system	✓		
	Power supply Hot standby Redundancy	Validate installation of two power supplies on Server chassis	✓		
	Hardware modules status	Validate all server hardware modules and specs	✓		
Date & Time		System Date & Time windows setting	✓		
Storage Test		Estimated Storage = 19.4TB	✓		
		Estimated Bandwidth = 120MB/s	✓		
		Raid configuration			Raid Configured



HitekNOFAL Solutions

Usable size for recording		Check Usable size after Raid	
Server IP	Check windows network setting	Check server IP Address (as per IP schema submitted)	
VMS	Start Axis Camera station Server	Check Axis Camera station server Up & Running	✓
Software	Validate all the Common features (licenses, Software, Versions,...etc)	Check if the common features are valid or not	✓



HitekNOFAL Solutions

5.3 MicroSens Switch (MS440207PMXH-48G6+)

Test Title	Test procedure	Acceptance criteria	Test results		Notes
			Pass	Fail	
			Pass	Fail	
			Pass	Fail	
	Port / Module status Wiring / Connection status	Validate that all ports are operational and in green LED Validate all passive connection to the Switch are installed	Check all LED on cards must be green in normal operation Check all UTP cords connection to the Switch.	✓	
	Labels	Validate switch labels	Check labels of installed switch and Patch cords connection labels		
	Protective earth	Validate installation of earthing system	Check earthing cable that connected from Rack and earthing bar	✓	
Layer 2 configuration	Trunk Configuration	Validate that all the trunk links are configured as per the LLD Document	You can check trunk ports on switch by typing the following command, Switch# show interface trunk Output# it will list all interfaces that configured as a trunk ports	✓	
	Port POE	Validate The POE over all ports	Check The POE over all ports	✓	



HitekNOFAL Solutions

5.4 Axis Camera Q1785-LE

Test Title	Test procedure	Acceptance criteria	Test results	Notes
			Pass Fail	
Power Test	System Power status	Validate if power POE of switch to Camera powered up normally	✓	
	OS loading	Validate IP camera operating system loading from server	✓	
	Wiring / Connection status	Validate passive connections to the IP camera and server are installed	✓	
	Labels	Validate IP camera labels		
Layer 2 configuration	VLAN assignment	Validate that IP camera has assigned to its appropriate VLAN	✓	
Recommended setting	Viewing Resolution	Validate the Resolution of the camera.	✓	
	Recording Resolution	Validate the Resolution of the camera.	✓	
	Viewing Frames per second	Validate the Max frames per Second.	✓	
	Recording Frames per second	Validate the Max frames per Second.	✓	



HitekNOFAL Solutions

5.5.1 Workstation#1- Security Room

BCD-BCDSF01

Test Title	Test procedure	Acceptance criteria	Test results	Notes
			Pass Fail	
Workstation starting test	Power status	Validate if workstation is powered up normally	✓	
	Workstation OS loading	Check workstation operation LED status working Check workstation operating system is up and running	✓	
Date & Time		System Date & Time windows setting	✓	
WorkStation IP		Check if server date and time Adjusted	✓	
VMS Software		Check windows network setting	✓	
		Start Axis Camera station client	✓	
		Check server IP Address (as per IP schema submitted)		
		Check Axis Camera station client is Up and running		
Features	Recording & playback	Check Recording & playback	✓	
	Different Views Layout	Validate Different Views Layout on the workstation software	✓	
		Check Different Views Layout on the workstation software	✓	



HitekNOFAL Solutions

	Set-up, start and stop a sequence	Validate Set-up, start and stop a sequence	Check Set-up, start and stop a sequence	✓		
	Zoom & Focus functions	Validate Zoom & Focus functions	Check Zoom & Focus functions	✓		
	System Alarms	Validate System Alarms such as Signal loss & storage status.	Check System Alarms such as Signal loss & storage status.	✓		
43" CCTV LED Screen		Validate the 43" CCTV LED Screen	Check the 43" CCTV LED Screen	✓		
	Common Features (licenses, Software, Versions,...etc)	Validate if the common features are valid or not	Check if the common features are valid or not	✓		



HitekNOFAL Solutions

5.5.2 Workstation#2- Guard Room

BCD -BCDSF01

Test Title	Test procedure	Acceptance criteria	Test results		Notes
			Pas s	Fail	
Workstation starting test	Power status Workstation OS loading	Validate if workstation is powered up normally Microsoft Windows Start	✓		
Date & Time		System Date & Time windows setting	✓		
WorkStation IP		Check windows network setting	✓		
VMS Software		Start Axis Camera station client	✓		
			✓		
Features	Recording & playback	Validate Recording & playback	✓		
	Different Views Layout	Validate Different Views Layout on the workstation software	✓		



HitekNOFAL Solutions

	Set-up, start and stop a sequence	Validate Set-up, start and stop a sequence	Check Set-up, start and stop a sequence	<input checked="" type="checkbox"/>	
	Zoom &Focus functions	Validate Zoom &Focus functions	Check Zoom &Focus functions	<input checked="" type="checkbox"/>	
	System Alarms	Validate System Alarms such as Signal loss & storage status.	Check System Alarms such as Signal loss & storage status.	<input checked="" type="checkbox"/>	
43" CCTV LED Screen		Validate the 43" CCTV LED Screen	Check the 43" CCTV LED Screen	<input checked="" type="checkbox"/>	
	Common Features (Licenses, Software, Versions,...etc)	Validate if the common features are valid or not	Check if the common features are valid or not	<input checked="" type="checkbox"/>	

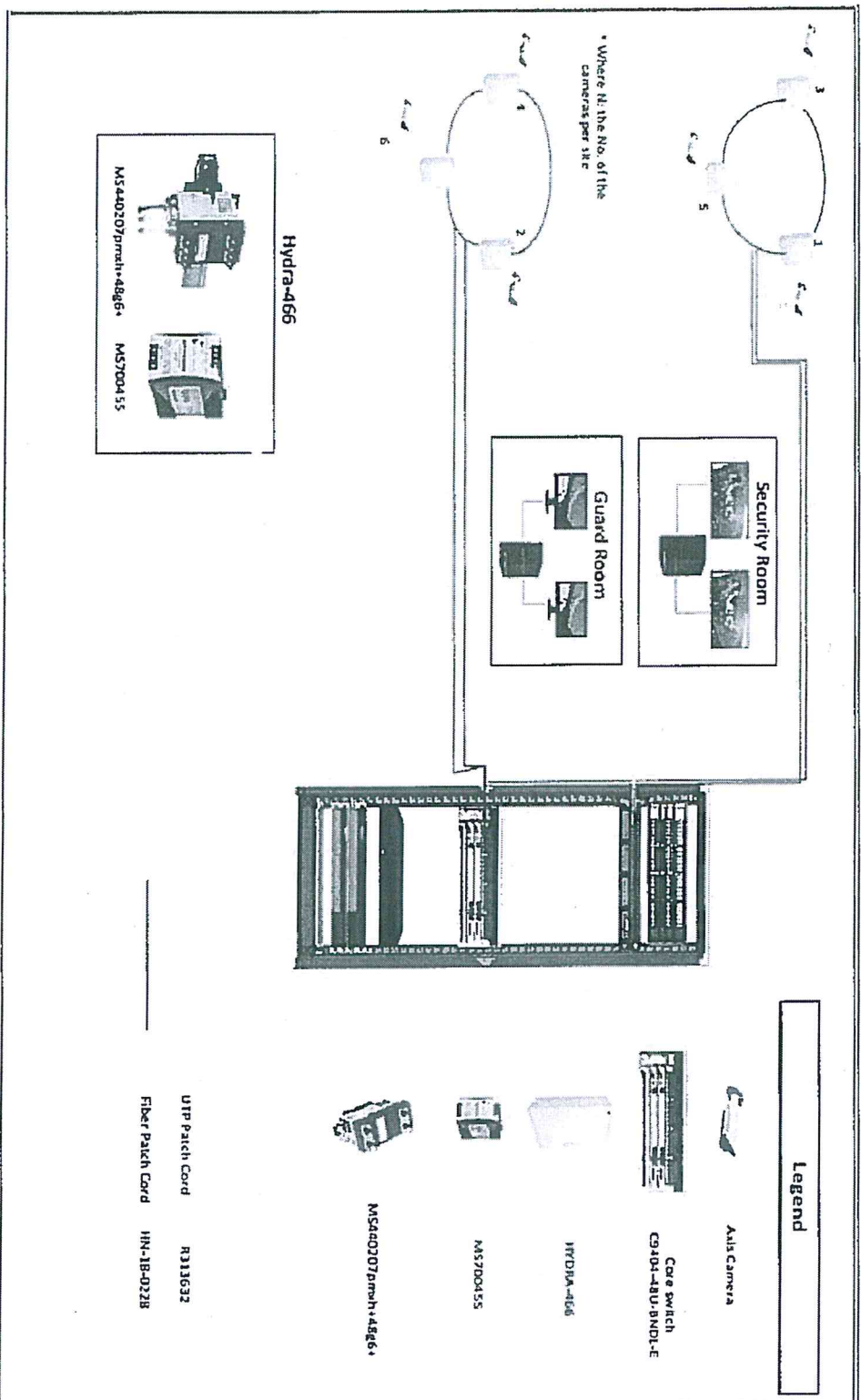
6. Rules for retesting any failed functional test:

- Hiteknofal is responsible for resolving any issues related to any failed Functional test within 5 Working Days.



HitekNOFAL Solutions

Block Diagram





HitekNOFAL Solutions

Overall System Test Procedure

Test Title	Test procedure	Acceptance criteria	Test results		Notes
			Pass	Fail	
Network Connectivity	Validate the connectivity between all the components of the network.	Check the connectivity Between The switches, promise Server ,cameras and the workstations.	✓		
IP Addresses of CCTV	Validate all IP schema for CCTV system and its components	Check all Ethernet and network setting for devices and must have an IP of same CCTV system subnet	✓		
Workstations Installation	Validate all the OS of workstation	Check all the Operation Systems.	✓		
Axis camera station Client	Validate the Axis camera station on the workstation	Check that the App client is running on the workstations.	✓		guard house workstation not ready yet
Axis camera station server	Validate the Axis camera station on the promise server and how we manage the cameras through it.	Check that the App Server is running on the promise server.	✓		
Fluke test for UTP cables	Perform Fluke device testing UTP cable	Pass/Fail	✓		
	Validate the closed loops functionality on the two closed loop	Check the closed loops functionality on the two closed loop	✓		
	Validate pop up camera view on the 43" monitor	Check pop up camera view on the 43" monitor when motion detection feature is activated.	✓		

- Bandwidth Calculation: We are using Q1785-LE Video stream 3 Mbps, considering 3 Video streams / camera, total BW/camera will be 3*3=9 Mbps, For AGROOD -30
- For 16 odd cameras BW will be 16*9=144 Mbps,
- For 15 even cameras BW will be 15*9=135 Mbps,
- Available BW will be 1Gbps.



HitekNOFAL Solutions

Cables testing procedures

Test Title	Test procedure	Acceptance criteria	Test results		Notes
OTDR Test for Fiber Cable	--labels	Validate all label on fiber cable		Pass	Fail
	OTDR Test with Link loss	Perform OTDR testing for fiber cable including fiber patch panels			
	OTDR test link	Core #1			
		Core #2			
		Core #3			
		Core #4			

✓

- test reports shall be attached to SAT.



HitekNOFAL Solutions

Cabinets Test

Test Title	Test procedure	Acceptance criteria	Test results		Notes
			Pass	Fail	
Cabinet Arrangement	Validate cabinet arrangement as per Approved drawings	Check if all active components are installed in rack as per rack layout configuration	✓		
Doors locks	Visual check for all doors locks for racks	Check and test locks for rack doors that are operational with keys	✓		
Labels	Validate all rack equipment labels	Check that all active devices and passive cords have labels also Rack			
Fans	Validate all Fan operations for rack	Check power to all rack fan units and that it operates normally	✓		
Grounding	Validate that earthing is connected	Check earthing connection of Rack is connected to its body.	✓		
Wiring	Validate internal Wiring as per approved drawings	Check all internal wiring inside rack as per approved and test all connectivity to active components.	✓		



HitekNOFAL Solutions

Agrood-30 Contains 31 cameras in the site.

Cameras IP Schema:

Cam No.	Cam MAC Address	CAM IP Address	Comment
Cam #1	Accc 8E cAc305	192.168.30.101	
Cam #2	A3E3	192.168.30.102	
Cam #3	A8DE	192.168.30.103	
Cam #4	E8A1	192.168.30.104	
Cam #5	E584	192.168.30.105	
Cam #6	E70B	192.168.30.106	
Cam #7	E827	192.168.30.107	
Cam #8	E7B0	192.168.30.108	
Cam #9	E891	192.168.30.109	
Cam #10	A53D	192.168.30.110	
Cam #11	E69F	192.168.30.111	
Cam #12	A4 3F	192.168.30.112	



HitekNOFAL Solutions

Cam #13	A5E4	192.168.30.113	
Cam #14	E736	192.168.30.114	
Cam #15	A4F1	192.168.30.115	
Cam #16	C785	192.168.30.116	
Cam #17	C7C6	192.168.30.117	
Cam #18	C2D9	192.168.30.118	
Cam #19	C6E3	192.168.30.119	
Cam #20	A73B	192.168.30.120	
Cam #21	E6E7	192.168.30.121	
Cam #22	A4FC	192.168.30.122	
Cam #23	A3D8	192.168.30.123	
Cam #24	E662	192.168.30.124	
Cam #25	A6E6	192.168.30.125	
Cam #26	C449	192.168.30.126	
Cam #27	C7E3	192.168.30.127	
Cam #28	C459	192.168.30.128	
Cam #29	C7A9	192.168.30.129	
Cam #30	E9AE	192.168.30.130	



HitekNOFAL Solutions

Cam #31

E983

192.168.30.131

Active Components IP Schema:

#	Active Device	IP Address
1	Cisco Catalyst 9400 Core Switch	192.168.30.254
2	Vess A3340d Promise server	192.168.30.250
3	Microsense Industrial Switchs	192.168.30.201 - 192.168.30.240
4	Outdoor Axis Cameras	192.168.30.101 - 192.168.30.140
5	BCD Video workstations	192.168.30.10 - 192.168.30.15



6. Punch list report

No.	
1-	All CCTV System Cables shall be installed by HitekNOFAL (indoor & outdoor)
2-	Guardhouse workstation to be installed & tested
3-	All Licenses (Windows & cameras) to be submitted to client.
4-	CCTV Workstation Desk shall be submitted in the security room & guard room as well.

Cleared
HitekNOFAL
Cleared
HitekNOFAL
Cleared
HitekNOFAL
Cleared
HitekNOFAL

ENPPI
Mohamed Hossain (Owner)
21/11/2021
HitekNOFAL
Ahmed M. I. Engineer
Mohamed Omar
N. Omar
21/11/2021

PPC

21/11/2021





8. Table of signature

ENPI	Signature	Name	Job Title**	Date
		M. M. Saeed	Specialist Telecommunication Engineer	2-11-2021
		Momen Saeed	Telecom Engineer	2/11/2021



HitekNOFAL	Signature	Name	Job Title**	Date
		Ahmed Ali	System Engineer	

Client	Signature	Name	Job Title**	Date
POC		Mohamed Omar	IT Engineer	2/11/2021



12.10- Electrical Pre-Commissioning Check Lists

System Description	Closed Circuit Television System
System ID	030-TE-002
<div>  </div> <div> <p>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</p> </div> <div>  </div>	


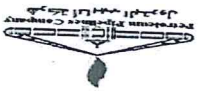
12.11- Electrical Supplier Check Lists & Reports

 Enppi PETROJET شركة نفط الجبيل		Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)	 شركة النفط Petroleum Refineries Company
System ID	030-TE-002		
System Description	Closed Circuit Television System		



13- Electrical Commissioning

System ID	030-TE-002
System Description	Closed Circuit Television System
<div>Enppi PETROJET</div> <div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div> <div> المجلس الوطني للنفط National Council for Oil</div>	



13.01- Electrical -Commissioning Check Lists

System ID		030-TE-002
System Description		Closed Circuit Television System
 Enppi PETROJET		
Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)		
		



13.02- Electrical Supplier Check Lists & Reports

System Description	Closed Circuit Television System
System ID	030-TE-002
<div>  Enppi PETROJET </div> <div> Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA) </div> <div>  </div>	



14- Red Marked-up Drawings

System Description	Closed Circuit Television System
System ID	030-TE-002
<div>Enppi PETROJET</div> <div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div> <div></div>	



14.01-P&ID

System ID		030-TE-002
System Description		Closed Circuit Television System
<div>Enppi PETROJET</div> <div>Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div> <div></div>		

14.02- Instrumentation Drawings

 Enppi <small>Enppi Petrojet</small>	System ID
Project: 01251-100 CRUDE OIL TANK FARM PROJECT (AGROOD AREA) 	System Description
030-TE-002	Closed Circuit Television System

14.03- Electrical Drawings

System ID		030-TE-002
System Description		Closed Circuit Television System
<div><div><div><div>Enppi</div><div>پترو جت</div><div>PETROJET</div></div></div><div><div>Project: 01251-100</div><div>CRUDE OIL TANK FARM PROJECT (AGROOD AREA)</div><div></div></div></div>		